Compression: Images (JPEG)

What is JPEG?

- JPEG: Joint Photographic Expert Group an international standard since 1992.
- Works with colour and greyscale images
- Up to 24 bit colour images (Unlike GIF)
- Target photographic quality images (Unlike GIF)
- Suitable for many applications e.g., satellite, medical, general photography...



438

Multimedia CM0340

100

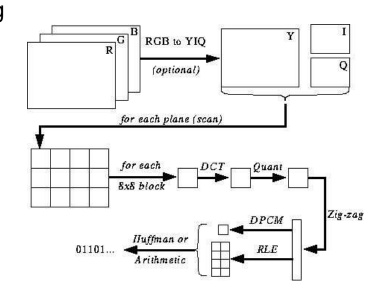




Basic JPEG Compression Pipeline

JPEG compression involves the following:

Encoding



Decoding – Reverse the order for encoding



Multimedia CM0340

439







Back

Major Coding Algorithms in JPEG

The Major Steps in JPEG Coding involve:

- Colour Space Transform and subsampling (YIQ)
- DCT (Discrete Cosine Transformation)
- Quantisation

Zigzag Scan

- DPCM on DC component
- RLE on AC Components
- Entropy Coding Huffman or Arithmetic

We have met most of the algorithms already:

• JPEG exploits them in the compression pipeline to achieve maximal overall compression.



CM0340 440

Multimedia

440







Quantisation

Why do we need to quantise:

- To throw out bits from DCT.
- Example: $(101101)_2 = 45$ (6 bits).

Truncate to 4 bits: $(1011)_2 = 11$.

Truncate to 3 bits: $(101)_2 = 5$.

- Quantisation error is the main source of Lossy Compression.
- DCT itself is not Lossy
- How we throw away bits in Quantisation Step is Lossy

PRIFYSGOL AERDYD

41

Multimedia

CM0340







Quantisation Methods

Uniform quantisation

- Divide by constant N and round result
 (N = 4 or 8 in examples on previous page).
- Non powers-of-two gives fine control (e.g., N = 6 loses 2.5 bits)





Multimedia CM0340

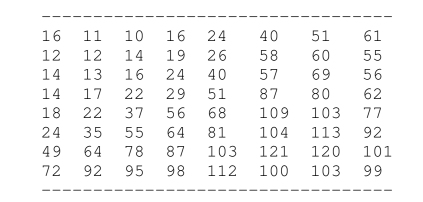






Quantisation Tables

- In JPEG, each F[u,v] is divided by a constant q(u,v).
- Table of q(u,v) is called *quantisation table*.
- Eye is most sensitive to low frequencies (upper left corner),
 less sensitive to high frequencies (lower right corner)
- JPEG Standard defines 2 default quantisation tables, one for luminance (below), one for chrominance. *E.g Table below*





443

Multimedia CM0340







Quantization Tables (Cont)

- Q: How would changing the numbers affect the picture
 - E.g., if we doubled them all?
- Quality factor in most implementations is the scaling factor for default quantization tables.
- Custom quantization tables can be put in image/scan header.

JPEG Quantisation Example

JPEG Quantisation Example (Java Applet)

CAFRDYD Multimedia

CM0340

144







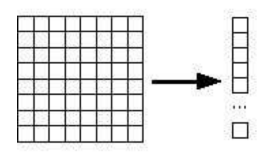


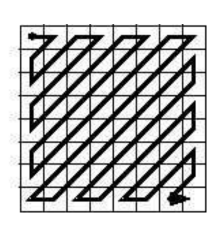


Zig-zag Scan

What is the purpose of the Zig-zag Scan:

- To group low frequency coefficients in top of vector.
- Maps 8 x 8 to a 1 x 64 vector







Multimedia CM0340

445







Differential Pulse Code Modulation (DPCM) on DC Component

- C^{ae}rdy_®
 - 446

Multimedia CM0340

- Another encoding method is employed
- DPCM on the DC component.
- Why is this strategy adopted:
 - DC component is large and varies, but often close to previous value (like lossless JPEG).
 - Encode the difference from previous 8x8 blocks DPCM

↔

Run Length Encode (RLE) on AC Components

PRIFYSGOL CA^ERDYB

Multimedia CM0340

147

Yet another simple compression technique is applied to the AC component:

- 1x63 vector (AC) has lots of zeros in it
- Encode as (*skip*, *value*) pairs, where *skip* is the number of zeros and *value* is the next non-zero component.
- Send (0,0) as end-of-block sentinel value.

44

1

Back

Huffman (Entropy) Coding

DC and AC components finally need to be represented by a smaller number of bits

(Arithmetic coding also supported in place of Huffman coding):

(Variant of) Huffman coding: Each DPCM-coded DC coefficient is represented by a pair of symbols:
 (Size, Amplitude)

where Size indicates number of bits needed to represent coefficient and

Amplitude contains actual bits.

- Size only Huffman coded in JPEG:
 - Size does not change too much, generally smaller Sizes
 occur frequently (= low entropy so is suitable for coding,
 - Amplitude can change widely so coding no real benefit



Multimedia CM0340

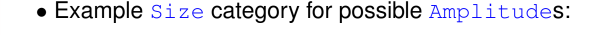
448

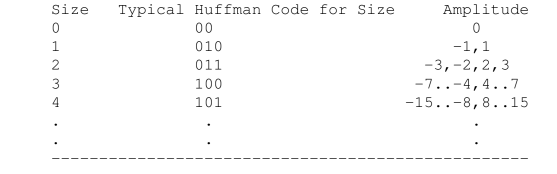






Huffman (Entropy) Coding (Cont)





 Use ones complement scheme for negative values: i.e 10 is binary for 2 and 01 for -2 (bitwise inverse). Similarly, 00 for -3 and 11 for 3.



CM0340







Huffman Coding DC Example

- *Example*: if DC values are 150, -6, 5, 3, -8
- Then 8, 3, 3, 2 and 4 bits are needed respectively.
 Send off Sizes as Huffman symbol, followed by actual values in bits.

 $(8_{huff}, 10010110), (3_{huff}, 001), (3_{huff}, 101), (2_{huff}, 11), (4_{huff}, 0111)$

where 8_{huff} . . . are the Huffman codes for respective numbers.

Huffman Tables can be custom (sent in header) or default.



450

Multimedia

CM0340







Huffman Coding on AC Component

AC coefficient are run-length encoded (RLE)

- RLE pairs (Runlength, Value) are Huffman coded as with DC only on Value.
- So we get a triple: (Runlength, Size, Amplitude)
- However, Runlength, Size allocated 4-bits each and put into a single byte with is then Huffman coded.
 Again, Amplitude is not coded.
- So only two symbols transmitted per RLE coefficient:

 $(RLESIZE byte_{huff}, Amplitude)$



Multimedia CM0340

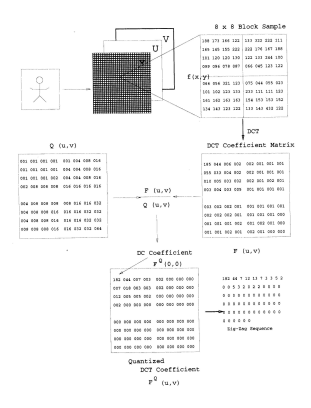
451







Example JPEG Compression





Multimedia CM0340

452









Back

Another Enumerated Example

139 144 149 153 155 155 155 155 235.6 -1.0-12.1 -5.2 2.1 -1.7 -2.7 1.3 144 151 153 156 159 156 156 156 -22.6 -17.5 -6.2 -3.2 -2.9 -0.1 0.4 -1.2 -10.9 -9.3 -1.6 1.5 0.2 -0.9 -0.6 -0.1 150 155 160 163 158 156 156 156 24 40 57 69 56 159 161 162 160 160 159 159 159 -7.1 -1.9 0.2 1.5 0.9 -0.1 0.0 0.3 22 29 51 87 80 62 159 160 161 162 162 155 155 155 -0.6 -0.8 1.5 1.6 -0.1 -0.7 0.6 1.3 161 161 161 161 160 157 157 157 1.8 -0.2 1.6 -0.3 -0.8 1.5 1.0 -1.0 24 35 55 64 81 104 113 92 162 162 161 163 162 157 157 157 -1.3 -0.4 -0.3 -1.5 -0.5 1.7 1.1 -0.8 78 87 162 162 161 161 163 158 158 158 -2.6 1.6 -3.8 -1.8 1.9 1.2 -0.6 -0.4 72 92 95 98 112 100 103 99

(a) source image samples

(d) normalized quantized

coefficients

(b) forward DCT coefficients

(c) quantization table 144 146 149 152 154 156 156 156

148 150 152 154 156 156 156 156 155 156 157 158 158 157 156 155 160 161 161 162 161 159 157 155 163 163 164 163 162 160 158 156 163 164 164 164 162 160 158 157 160 161 162 162 162 161 159 158

(e) denormalized quantized coefficients

158 159 161 161 162 161 159 158 (f) reconstructed image samples



Multimedia CM0340









Back

JPEG Example MATLAB Code

The JPEG algorithm may be summarised as follows, im2jpeg.m (Encoder) jpeg2im.m (Decoder) <a href="mailto:mai

```
m = [16 \ 11 \ 10 \ 16]
       11 10 16 24 40 51 61 % JPEG normalizing array 12 14 19 26 58 60 55 % and zig-zag reordering
     14 13 16 24 40 57 69 56
                                          % pattern.
     14 17 22
                29 51
                        87 80
     18 22 37 56 68 109 103 77
     24 35 55 64 81 104 113 92
     49 64 78 87 103 121 120 101
     72 92 95 98 112 100 103 99] * quality;
order = [1 9]
                 3 10 17 25 18 11 4
                                      5 12 19 26 33 ...
        41 34 27 20 13 6
                         7 14 21 28 35 42 49 57 50 ...
        43 36 29 22 15 8 16 23 30 37 44 51 58 59 52
        45 38 31 24 32 39 46 53 60 61 54 47 40 48 55
        62 63 56 641;
                               % Get input size.
[xm, xn] = size(x);
                                % Level shift input
x = double(x) - 128;
                                   % Compute 8 x 8 DCT matrix
t = dctmtx(8);
% Compute DCTs of 8x8 blocks and quantize the coefficients.
y = blkproc(x, [8 8], 'P1 * x * P2', t, t');
y = blkproc(y, [8 8], 'round(x ./ P1)', m);
```



```
Multimedia
CM0340
```

454







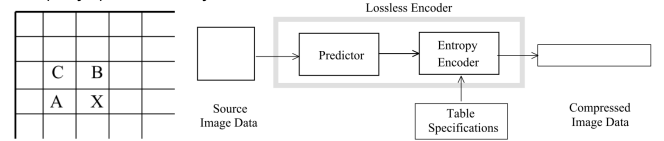
Back

```
CARDIFF
y = im2col(y, [8 8], 'distinct'); % Break 8x8 blocks into columns
                % Get number of blocks
xb = size(v, 2);
                           % Reorder column elements
y = y(order, :);
eob = max(y(:)) + 1; % Create end-of-block symbol
r = zeros(numel(y) + size(y, 2), 1);
                                                                  Multimedia
count = 0;
                                                                  CM0340
for j = 1:xb
                       % Process 1 block (col) at a time
  if isempty(i)
  i = 0;
  end
  p = count + 1;
  q = p + i;
  r(p:q) = [y(1:i, j); eob]; % Truncate trailing 0's, add EOB,
  end
r((count + 1):end) = []; % Delete unusued portion of r
y = struct;
v.size = uint16([xm xn]);
v.numblocks = uint16(xb);
y.quality = uint16(quality * 100);
y.huffman = mat2huff(r);
                                                                   Back
                                                                   Close
```

Further Information

Further standards:

 Lossless JPEG: Predictive approach for lossless compression (why?), not widely used



- JPEG 2000: ISO/IEC 15444
 - Based on wavelet transform, instead of DCT, no 8 × 8 blocks, less artefacts
 - Often better compression ratio, compared with JPEG



Multimedia CM0340

456



•

Back

Further Information

References:

- http://www.jpeg.org
- Online JPEG Tutorial
- The JPEG Still Picture Compression Standard
- The JPEG 2000 Still Image Compression Standard



Multimedia CM0340

457





