6.003: Signals and Systems

Sampling and Quantization

Last Time: Sampling

Sampling allows the use of modern digital electronics to process, record, transmit, store, and retrieve CT signals.

- audio: MP3, CD, cell phone
- pictures: digital camera, printer
- video: DVD
- everything on the web

Last Time: Sampling Theory

Sampling

$$x(t) \to x[n] = x(nT)$$

Impulse Reconstruction

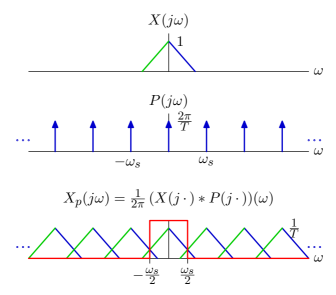
$$x[n] \longrightarrow \begin{array}{|c|c|c|} & x_p(t) = \\ & \\ \text{Reconstruction} & \sum x[n]\delta(t-nT) \end{array}$$

Bandlimited Reconstruction
$$\left(\omega_s = \frac{2\pi}{T}\right)$$

Sampling Theorem: If
$$X(j\omega) = 0 \ \forall \ |\omega| > \frac{\omega_s}{2}$$
 then $x_r(t) = x(t)$.

Aliasing

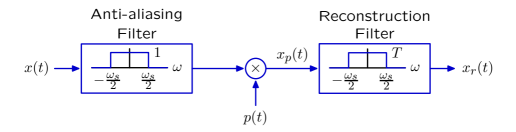
Frequencies outside the range $\frac{-\omega_s}{2} < \omega < \frac{\omega_s}{2}$ alias.



4

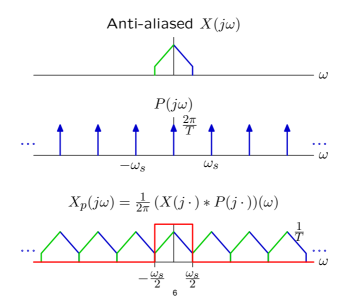
Anti-Aliasing Filter

To avoid aliasing, remove frequency components that alias before sampling.



Anti-Aliasing

Remove frequencies outside the range $\frac{-\omega_s}{2}<\omega<\frac{\omega_s}{2}$ before sampling to avoid aliasing.



Today

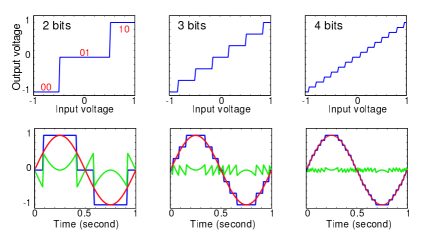
Digital recording, transmission, storage, and retrieval requires discrete representations of both time (e.g., sampling) and amplitude.

- audio: MP3, CD, cell phone
- pictures: digital camera, printer
- video: DVD
- everything on the web

Quantization: discrete representations for amplitudes

Quantization

We measure discrete amplitudes in bits.



Bit rate = $(\# bits/sample) \times (\# samples/sec)$

We hear sounds that range in amplitude from 1,000,000 to 1.

How many bits are needed to represent this range?

- 1. 5 bits
- 2. 10 bits
- 3. 20 bits
- 4. 30 bits
- 5. 40 bits

How many bits are needed to represent 1,000,000:1?

bits	range
1	2
2	4
3	8
4	16
5	32
6	64
7	128
8	256
9	512
10	1,024
11	2,048
12	4,096
13	8, 192
14	16,384
$\frac{15}{16}$	32,768
$\frac{16}{17}$	65,536
17	131,072
18	262, 144
19	524, 288
20	1,048,576

We hear sounds that range in amplitude from 1,000,000 to 1.

How many bits are needed to represent this range? 3

- 1. 5 bits
- 2. 10 bits
- 3. 20 bits
- 4. 30 bits
- 5. 40 bits

Quantization Demonstration

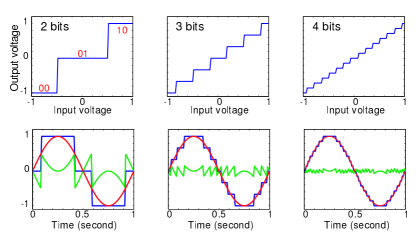
Quantizing Music

- 16 bits/sample
- 8 bits/sample
- 6 bits/sample
- 4 bits/sample
- 3 bits/sample
- 2 bit/sample

J.S. Bach, Sonata No. 1 in G minor Mvmt. IV. Presto Nathan Milstein, violin

Quantization

We measure discrete amplitudes in bits.



Example: audio CD

$$\text{2 channels} \times 16 \, \frac{\text{bits}}{\text{sample}} \times 44,100 \, \frac{\text{samples}}{\text{sec}} \times 60 \, \frac{\text{sec}}{\text{min}} \times 74 \, \text{min} \approx 6.3 \, \text{G} \, \, \text{bits} \\ \approx 0.78 \, \text{G} \, \, \text{bytes}$$

Converting an image from a continuous representation to a discrete representation involves the same sort of issues.

This image has 280×280 pixels, with brightness quantized to 8 bits.





8 bit image



7 bit image



8 bit image



6 bit image



8 bit image



5 bit image



8 bit image



4 bit image



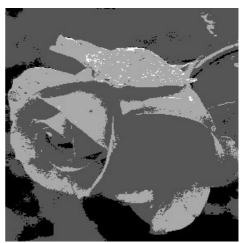
8 bit image



3 bit image



8 bit image



2 bit image



8 bit image



1 bit image

What is the most objectionable artifact of coarse quantization?



8 bit image



4 bit image

Dithering

One very annoying artifact is **banding** caused by clustering of pixels that quantize to the same level.

Banding can be reduced by dithering.

Dithering: adding a small amount $(\pm \frac{1}{2}$ quantum) of random noise to the image before quantizing.

Since the noise is different for each pixel in the band, the noise causes some of the pixels to quantize to a higher value and some to a lower. But the average value of the brightness is preserved.



7 bit image



7 bits with dither



6 bit image



6 bits with dither



5 bit image



5 bits with dither



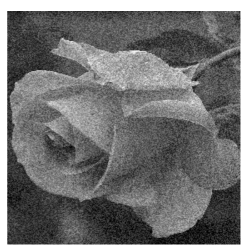
4 bit image



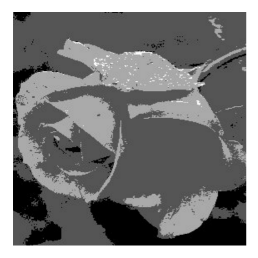
4 bits with dither



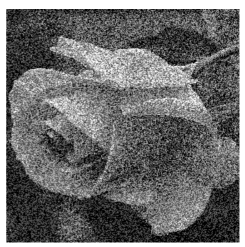
3 bit image



3 bits with dither



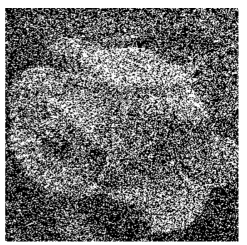
2 bit image



2 bits with dither



1 bit image

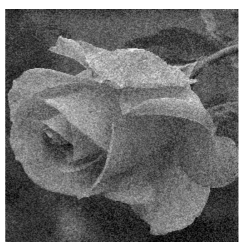


1 bit with dither

What is the most objectionable artifact of dithering?



3 bit image



3 bit dithered image

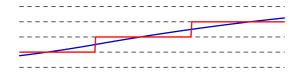
What is the most objectionable artifact of dithering?

One annoying feature of dithering is that it adds noise.

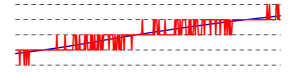
Quantization Schemes

Example: slowly changing backgrounds.

Quantization: y = Q(x)



Quantization with dither: y = Q(x + n)



What is the most objectionable artifact of dithering?

One annoying feature of dithering is that it adds noise.

Robert's technique: add a small amount ($\pm \frac{1}{2}$ quantum) of random noise before quantizing, then subtract that same amount of random noise.

Quantization Schemes

Example: slowly changing backgrounds.

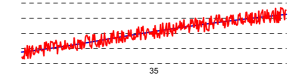
Quantization:
$$y = Q(x)$$



Quantization with dither: y = Q(x + n)



Quantization with Robert's technique: y = Q(x+n) - n



Quantizing Images with Robert's Method



7 bits with dither



7 bits with Robert's method



6 bits with dither



6 bits with Robert's method



5 bits with dither



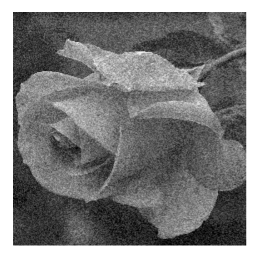
5 bits with Robert's method



4 bits with dither



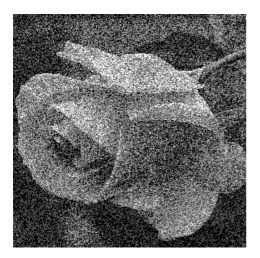
4 bits with Robert's method



3 bits with dither



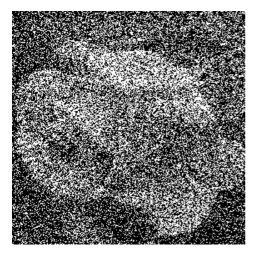
3 bits with Robert's method



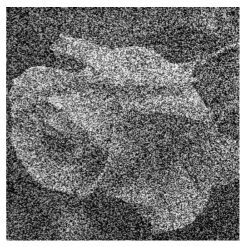
2 bits with dither



2 bits with Robert's method



1 bits with dither



1 bit with Robert's method

Quantizing Images: 3 bits





3 bits







Robert's

Quantizing Images: 2 bits

8 bits



2 bits







Robert's

Quantizing Images: 1 bit

8 bits

1 bit dither Robert's

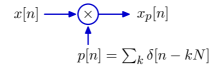
Progressive Refinement

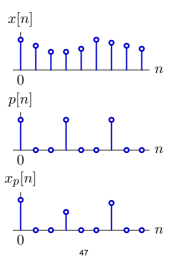
Trading precision for speed.

Start by sending a crude representation, then progressively update with increasing higher fidelity versions.

Discrete-Time Sampling (Resampling)

DT sampling is much like CT sampling.





As in CT, sampling introduces additional copies of $X(e^{j\Omega})$.

$$x[n] \xrightarrow{} \times \times x_{p}[n]$$

$$p[n] = \sum_{k} \delta[n - kN]$$

$$X(e^{j\Omega})$$

$$1$$

$$-2\pi \qquad 0$$

$$P(e^{j\Omega})$$

$$\frac{2\pi}{3} \qquad \frac{2\pi}{3} \qquad \frac{4\pi}{3} \qquad 2\pi$$

$$N_{p}[n]$$

$$\frac{2\pi}{3} \qquad 0$$

$$N_{p}(e^{j\Omega})$$

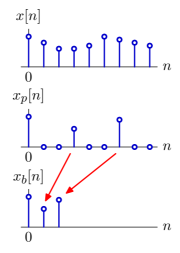
$$\frac{2\pi}{3} \qquad \frac{4\pi}{3} \qquad 2\pi$$

$$\frac{1}{3} \qquad 0$$

$$\frac{2\pi}{3} \qquad \frac{4\pi}{3} \qquad 2\pi$$

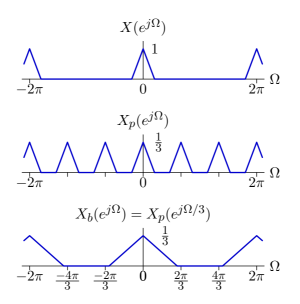
$$\frac{1}{3} \qquad 0$$

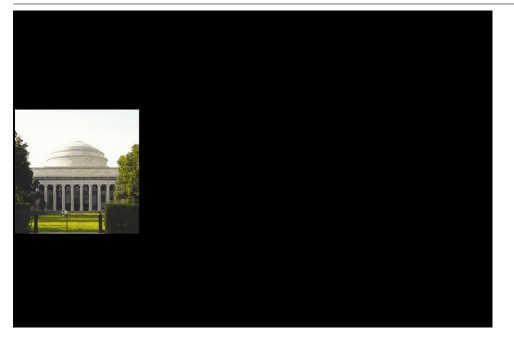
Sampling a finite sequence gives rise to a shorter sequence.

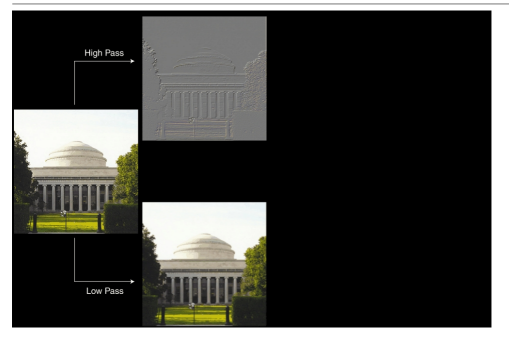


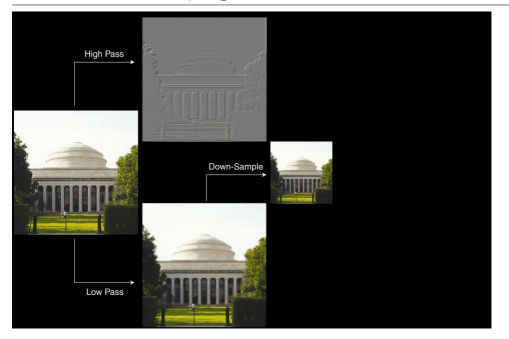
$$X_b(e^{j\Omega}) = \sum_n x_b[n] e^{-j\Omega n} = \sum_n x_p[3n] e^{-j\Omega n} = \sum_k x_p[k] e^{-j\Omega k/3} = X_p(e^{j\Omega/3})$$

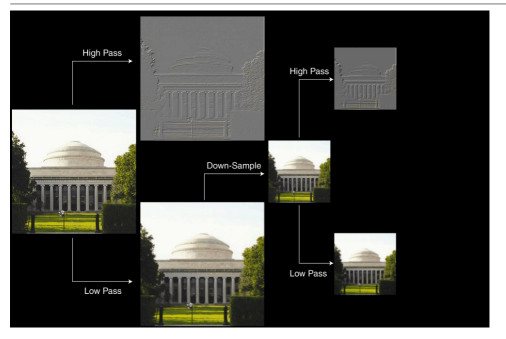
But the shorter sequence has a wider frequency representation.

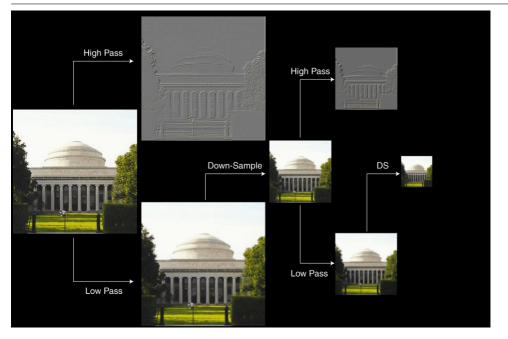


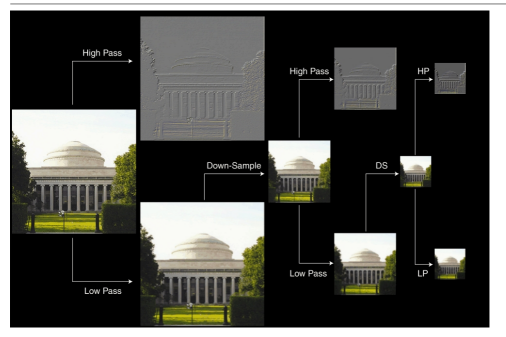


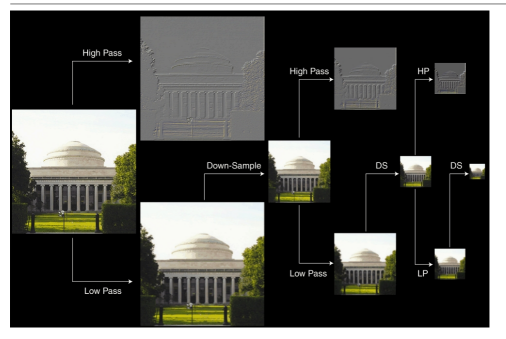




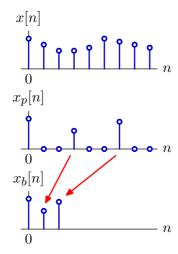






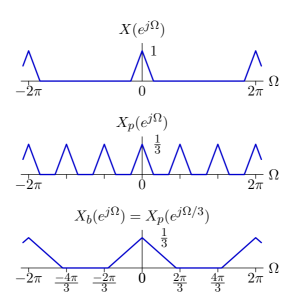


Insert zeros between samples to upsample the images.



$$X_b(e^{j\Omega}) = \sum_n x_b[n] e^{-j\Omega n} = \sum_n x_p[3n] e^{-j\Omega n} = \sum_k x_p[k] e^{-j\Omega k/3} = X_p(e^{j\Omega/3})$$

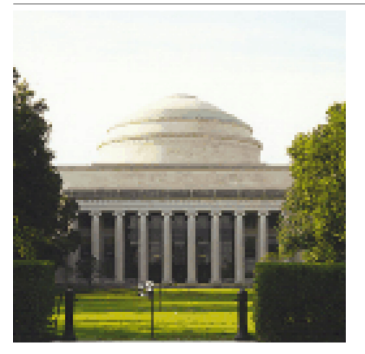
Then filter out the additional copies in frequency.

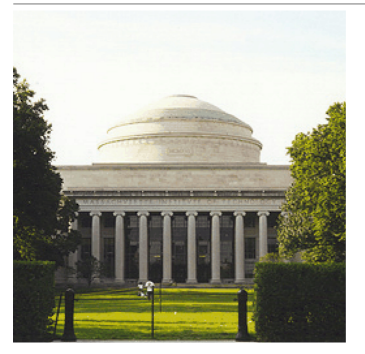


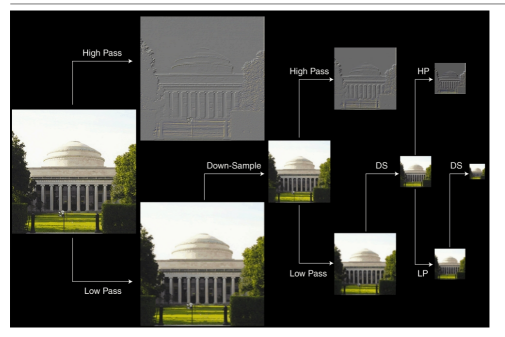












Perceptual Coding

Quantizing in the Fourier domain: JPEG.

Example: JPEG ("Joint Photographic Experts Group") encodes images by a sequence of transformations:

- color encoding
- DCT (discrete cosine transform): a kind of Fourier series
- quantization to achieve perceptual compression (lossy)
- Huffman encoding: lossless information theoretic coding

We will focus on the DCT and quantization of its components.

- \bullet the image is broken into 8×8 pixel blocks
- \bullet each block is represented by its 8×8 DCT coefficients
- each DCT coefficient is quantized, using higher resolutions for coefficients with greater perceptual importance

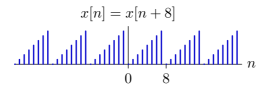
Discrete cosine transform (DCT) is similar to a Fourier series, but high-frequency artifacts are typically smaller.

Example: imagine coding the following 8×8 block.



For a two-dimensional transform, take the transforms of all of the rows, assemble those results into an image and then take the transforms of all of the columns of that image.

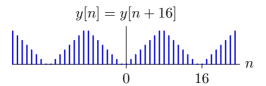
Periodically extend a row and represent it with a Fourier series.



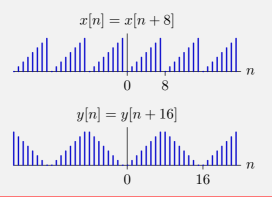
There are 8 distinct Fourier series coefficients.

$$a_k = \frac{1}{8} \sum_{n=<8>} x[n]e^{-jk\Omega_0 n} \; ; \quad \Omega_0 = \frac{2\pi}{8}$$

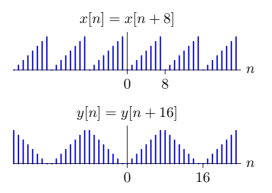
DCT is based on a different periodic representation, shown below.



Which signal has greater high frequency content?

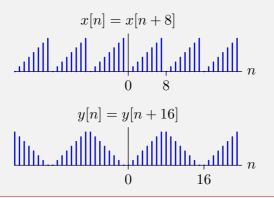


The first signal, x[n], has discontinuous amplitude. The second signal, y[n] is not discontinuous, but has discontinuous slope.

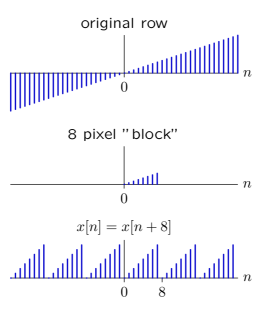


The magnitude of its Fourier series coefficients decreases faster with k for the second than for the first.

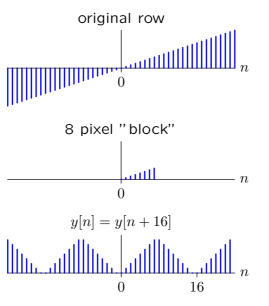
Which signal has greater high frequency content? x[n]



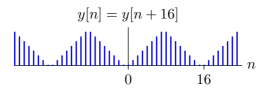
Periodic extension of an 8×8 pixel block can lead to a discontinuous function even when the "block" was taken from a smooth image.



Periodic extension of the type done for JPEG generates a continuous function from a smoothly varying image.



Although periodic in N=16, y[n] can be represented by just 8 distinct DCT coefficients.

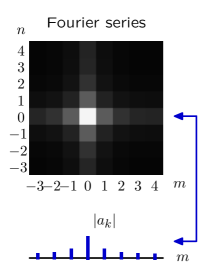


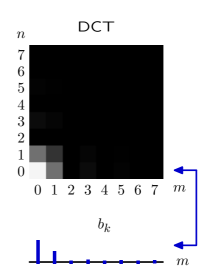
$$b_k = \sum_{n=0}^{7} y[n] \cos \left(\frac{\pi k}{N} \left(n + \frac{1}{2} \right) \right)$$

This results because y[n] is symmetric about $n=-\frac{1}{2}$, and this symmetry introduces redundancy in the Fourier series representation.

Notice also that the DCT of a real-valued signal is real-valued.

The magnitudes of the higher order DCT coefficients are smaller than those of the Fourier series.





Humans are less sensitive to small deviations in high frequency components of an image than they are to small deviations at low frequencies. Therefore, the DCT coefficients are **quantized** more coarsely at high frequencies.

Divide coefficient b[m,n] by q[m,n] and round to nearest integer.

q[m,n]				m	\rightarrow			
	16	11	1.0	16	24	40	E 1	61
	16	11			24			61
	12	12	14	19	26	58	60	55
	14	13	16	24	40	57	69	56
n	14	17	22	29	51	87	80	62
\downarrow	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
				78				

Which of the following tables of q[m,n] (top or bottom) will result in higher "quality" images?

```
q[m,n]
                          m
          16
               11
                     10
                           16
                                 24
                                       40
                                              51
                                                    61
          12
               12
                     14
                           19
                                 26
                                       58
                                              60
                                                    55
          14
               13
                     16
                           24
                                 40
                                        57
                                              69
                                                    56
          14
               17
                     22
                           29
                                 51
                                       87
                                              80
                                                    62
n
          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
q[m,n]
                            m
          32
                22
                      20
                            32
                                  48
                                         80
                                               102
                                                     122
          24
                24
                      28
                            38
                                   52
                                        116
                                               120
                                                    110
          28
                26
                      32
                            48
                                   80
                                        114
                                               139
                                                     112
          28
                34
                      44
                             58
                                               160
                                                     124
                                  102
                                        174
n
          36
                44
                      74
                            112
                                  136
                                        218
                                               206
                                                     154
          48
                70
                     110
                            128
                                  162
                                        208
                                               226
                                                    194
          98
                            174
                                               240
                                                     202
               128
                     156
                                  206
                                        256
         144
               184
                     190
                            196
                                  224
                                        200
                                               206
                                                     198
```

Which of the following tables of q[m,n] (top or bottom) will result in higher "quality" images? top

```
q[m,n]
                          m
          16
               11
                     10
                           16
                                 24
                                       40
                                              51
                                                    61
         12
               12
                     14
                           19
                                 26
                                       58
                                              60
                                                    55
         14
               13
                     16
                           24
                                 40
                                       57
                                              69
                                                    56
         14
               17
                     22
                           29
                                 51
                                       87
                                              80
                                                    62
n
         18
               22
                     37
                           56
                                 68
                                       109
                                             103
                                                    77
         24
               35
                     55
                           64
                                 81
                                      104
                                             113
                                                    92
         49
               64
                     78
                           87
                                       121
                                             120
                                103
                                                   101
         72
               92
                     95
                           98
                                112
                                       100
                                             103
                                                    99
q[m,n]
                            m
         32
                22
                      20
                            32
                                  48
                                         80
                                              102
                                                    122
         24
                24
                      28
                            38
                                   52
                                        116
                                              120
                                                    110
         28
                26
                      32
                            48
                                   80
                                        114
                                              139
                                                    112
         28
                34
                      44
                            58
                                              160
                                                    124
                                  102
                                        174
n
         36
                44
                      74
                            112
                                  136
                                        218
                                              206
                                                    154
         48
                70
                     110
                           128
                                  162
                                        208
                                              226
                                                    194
         98
                           174
                                              240
                                                     202
               128
                     156
                                  206
                                        256
         144
               184
                     190
                           196
                                  224
                                        200
                                              206
                                                     198
```

Finally, encode the DCT coefficients for each block using "runlength" encoding followed by an information theoretic (lossless) "Huffman" scheme, in which frequently occuring patterns are represented by short codes.

The "quality" of the image can be adjusted by changing the values of q[m,n]. Large values of q[m,n] result in large "runs" of zeros, which compress well.

JPEG: Results







1%: 1666 bytes 10%: 2550 bytes 20%: 3595 bytes



40%: 5318 bytes



80%: 10994 bytes



100%: 47k bytes

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