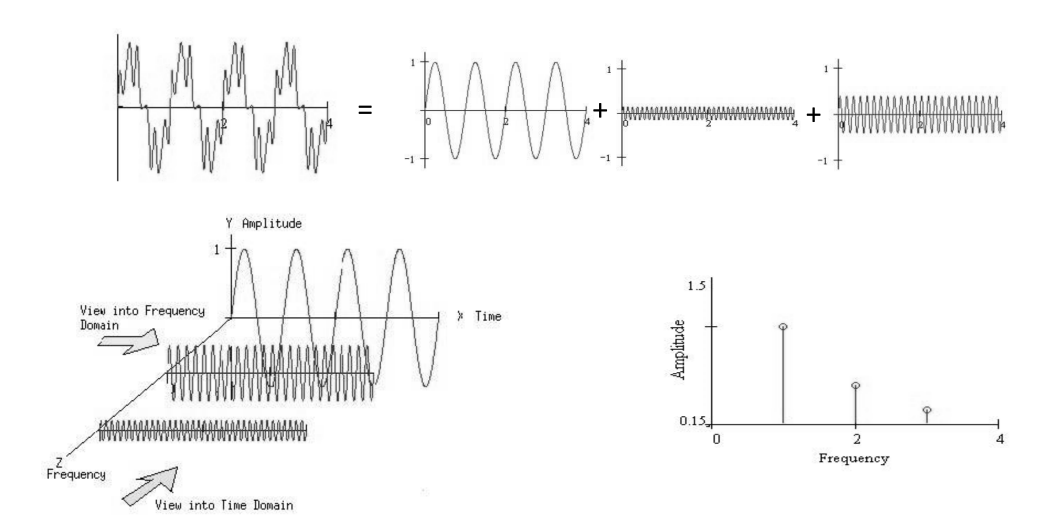
Introduction to Digital Image Processing

— FOURIER TRANSFORM

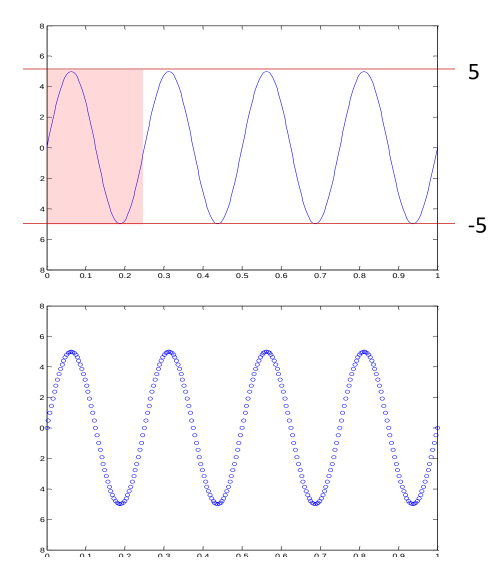
Xiaohui Yuan

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Signals in Time and Frequency Domains



Continuous and Digitized Sine Wave



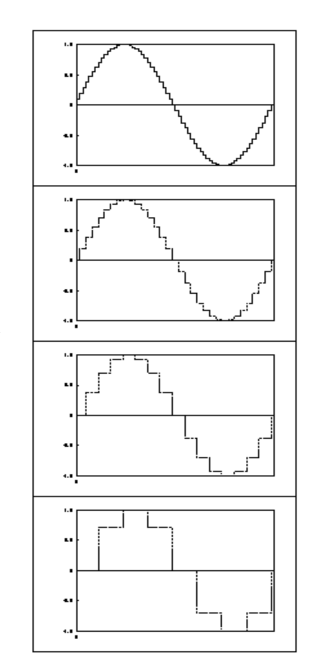
 $5\sin(4t)$

The amplitude of this signal is 5
The frequency is at 4 Hz
The unit for frequency is
cycles/second, a.k.a. Hertz (Hz)

Sampling rate = 256 samples/second Sampling duration = 1 second

Sampling Rate

- The sampling rate is the rate at which signal amplitude is digitized from the original waveform.
- A high sampling rate allows the waveform to be more accurately represented, yet it requires more storage space.
- What is the lowest possible sampling rate or how many samples per second are needed to fully recover the original signal?



64 samples/cycle

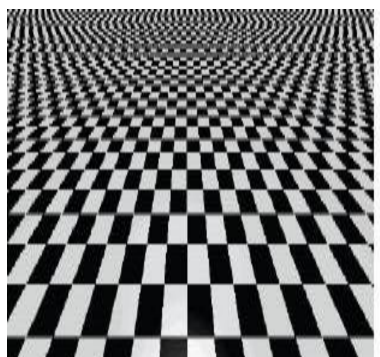
32 samples/cycle

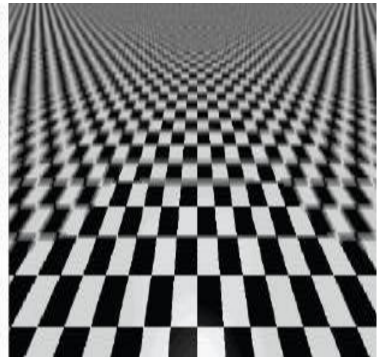
16 samples/cycle

8 samples/cycle

Nyquist Theorem

- We can digitally represent the frequencies of a signal up to half the sampling rate, i.e.,
 Nyquist frequency.
 - If a signal is sampled at a rate greater than twice its highest frequency, it is possible to recover the original signal.
- Frequencies above the Nyquist frequency "fold over" that appear to be lower frequencies.
 - This corruption is in the form of additional frequency components being introduced into the sampled function, which is called aliasing.





Basis Functions for Signal Representation

• We can describe a point as linear combination of orthogonal basis vectors:

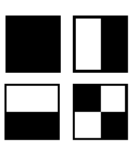
$$x = a_1 v_1 + a_2 v_2 + \dots + a_n v_n$$

• The standard basis for images is the set of unit matrices with one element being one and the rest being zero, e.g.,

$$\mathbf{I} = \begin{pmatrix} 2 & 1 \\ 6 & 1 \end{pmatrix} = 2 \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix} + 1 \begin{pmatrix} 0 & 1 \\ 0 & 0 \end{pmatrix} + 6 \begin{pmatrix} 0 & 0 \\ 1 & 0 \end{pmatrix} + 1 \begin{pmatrix} 0 & 0 \\ 0 & 1 \end{pmatrix}$$

- Hadamard Basis Function
 - We can express the image with these new (normalized) basis vectors as:

$$\mathbf{I} = \begin{pmatrix} 2 & 1 \\ 6 & 1 \end{pmatrix} = \frac{1}{2} \begin{bmatrix} 5 \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix} - 3 \begin{pmatrix} -1 & 1 \\ -1 & 1 \end{pmatrix} + 2 \begin{pmatrix} -1 & -1 \\ 1 & 1 \end{pmatrix} - 2 \begin{pmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix}$$



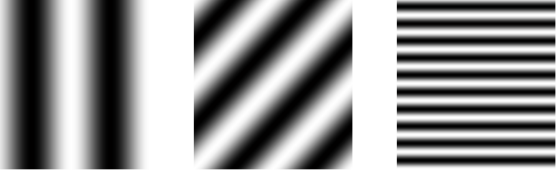
- Coefficients of sum is the projection of image I onto the new basis
- These are the coordinates of the image in the Hadamard space

$$I_H = \mathcal{H}(I) = \begin{pmatrix} 5 & -3 \\ 2 & -2 \end{pmatrix}$$

Sinusoidal Basis Function

- Binary-valued, rectangular wave pattern of Hadamard basis does not capture real image gradients well
- It can only be used for signals with limited range/size
- Idea: Use smoothly varving sinusoidal patterns at different densities and angles as the basis

images



- Any periodic functions and signals can be expanded into a series of sine and cosine functions
 - The transformation takes one signal (or function) and turns it into another signal (or function) by "matching" with the basis signals at different frequencies.

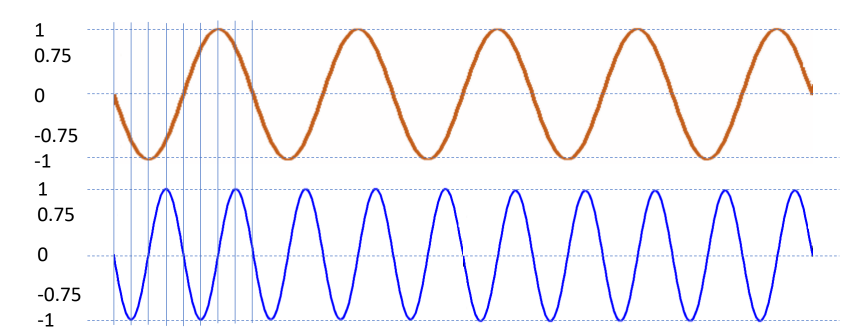
Fourier Transform

Forward Fourier transform: $F(w) = \int_{-\infty}^{\infty} f(t)e^{-iwt} dt$

Inverse Fourier transform: $f(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} F(w)e^{iwt} dw$

Euler's formula: $e^i = \cos x + i \sin x$

- The decomposition base functions serve as filters.
 - Only the signal component that has the matched frequency results in a non-zero response.
 - This is valid only in the infinite time (or frequency) domain and does not depend on the phase of a signal.



The Discrete Fourier Transform

The Discrete Fourier Transform:

Discrete Fourier
$$F_n = \sum_{k=0}^{N-1} f_k e^{-\frac{2\pi i k n}{N}}$$

Inverse Discrete Fourier transform
$$f_k = \frac{1}{N} \sum_{n=0}^{N-1} F_n e^{\frac{2\pi i k n}{N}}$$

• Euler's formula: $e^{i\theta} = \cos \theta + i \sin \theta$

$$F(n) = \sum_{k=0}^{N-1} f(x) \left[\cos\left(\frac{2\pi kn}{N}\right) - i\sin\left(\frac{2\pi kn}{N}\right)\right]$$
$$f(k) = \frac{1}{N} \sum_{n=0}^{N-1} F(n) \left[\cos\left(\frac{2\pi kn}{N}\right) + i\sin\left(\frac{2\pi kn}{N}\right)\right]$$

Two Dimensional (2D) Discrete Fourier Transform

 The 2D Fourier basis uses the same family of complex sinusoidal functions and can be computed as follows:

Forward 2D DFT

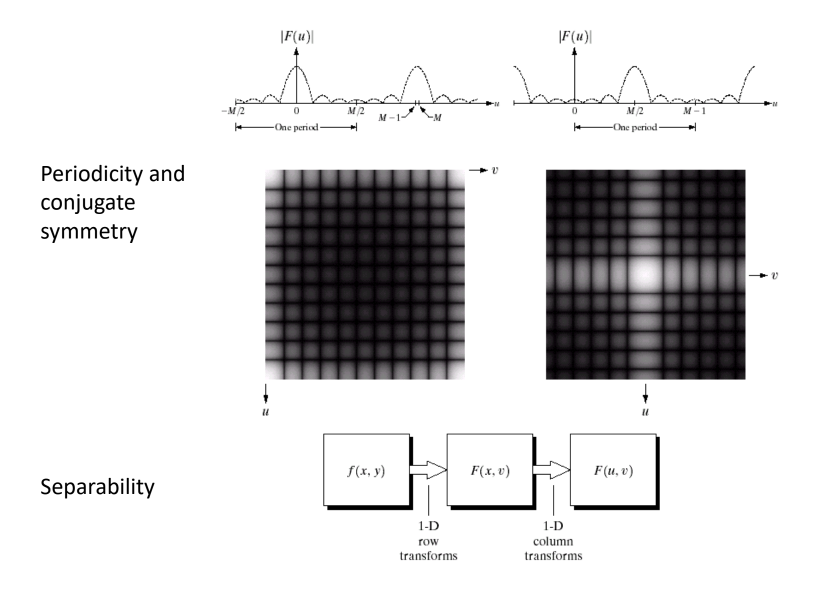
$$F(u,v) = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x,y)e^{-i2\pi(ux/M + vy/N)}$$

Inverse 2D DFT

$$f(x,y) = \frac{1}{MN} \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} F(u,v) e^{i2\pi(ux/M + vy/N)}$$

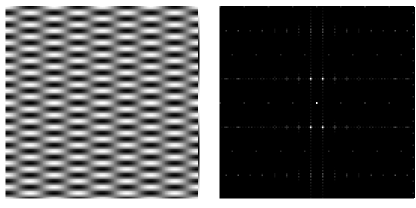
(u, v) are the frequency coordinates while (x, y) are the spatial coordinates M, N are the number of pixels along the x, y coordinates

Properties of Fourier Transform

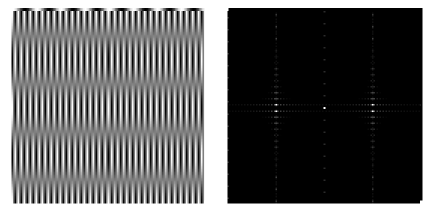


Fourier Transform of Images

- Two images generated from two-dimensional sine waves are shown on the left
- The Fourier transform of the image consists of three peaks
 - Center peak gives the average (i.e., zero Hz) magnitude
 - The other two peaks are located at the center vertical direction and are spaced equally to the center
- The center is the average of all sine waves.
 - So, it is usually the brightest spot and is used as a point of reference



This image exclusively has 32 strips in the vertical direction.



This image exclusively has 8 strips in the horizontal direction.

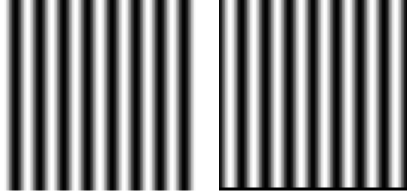
Magnitude and Phase

 Instead of representing the complex numbers as real and imaginary parts we can represent them as magnitude and phase, where they are computed as follows:

$$Magnitude = \sqrt{Re^2 + Im^2}$$

$$Phase = \arctan\left(\frac{Im}{Re}\right)$$

- <u>Magnitude</u> tells **how strong** a certain frequency component is in the image.
- <u>Phase</u> tells 'where' that frequency component appears in the image.



These two images are shifted pi with respect to each other.



The above illustration of Fourier coefficient consists only the magnitude. No phase components are shown

Reconstructions from the Phase coefficients

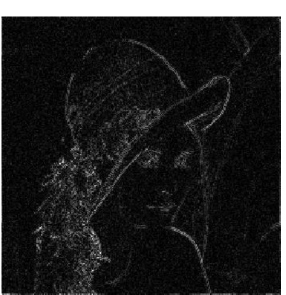




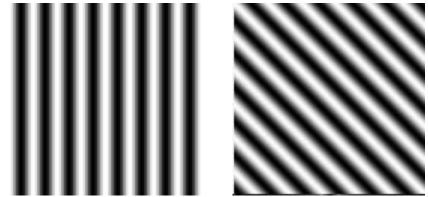




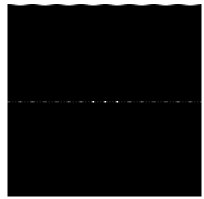


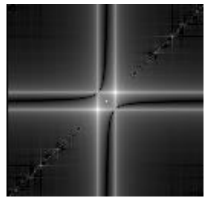


Rotation Effect

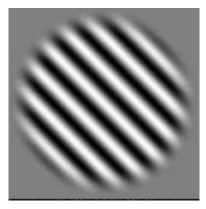


These two images are identical except the right one has been rotated 45 degrees.

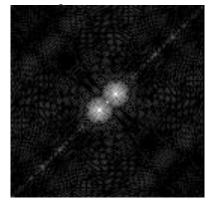




The FT always treats an image as a periodic array of horizontal and vertical sine curves. Since the image abruptly ends at the edges of the box it has a strong effect on the image.



We can blur the image boundary and do Fourier

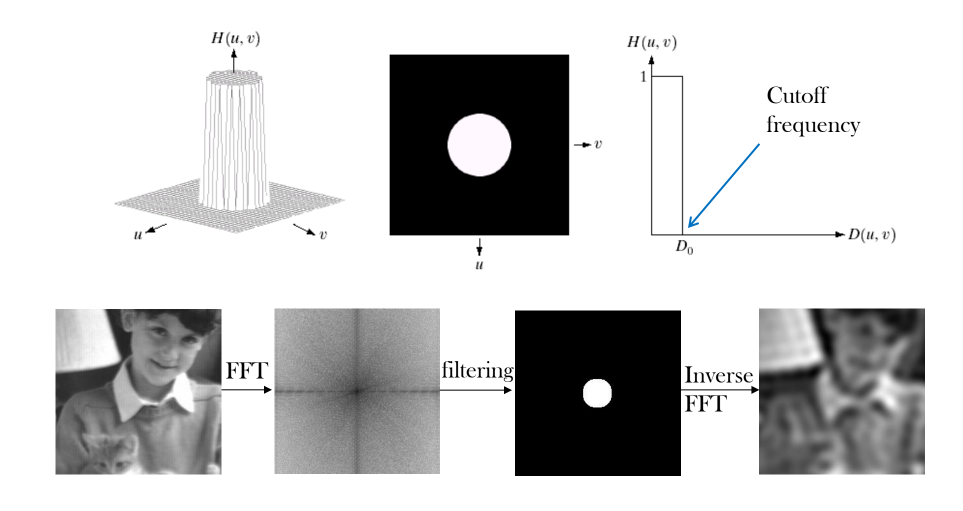


The result is better



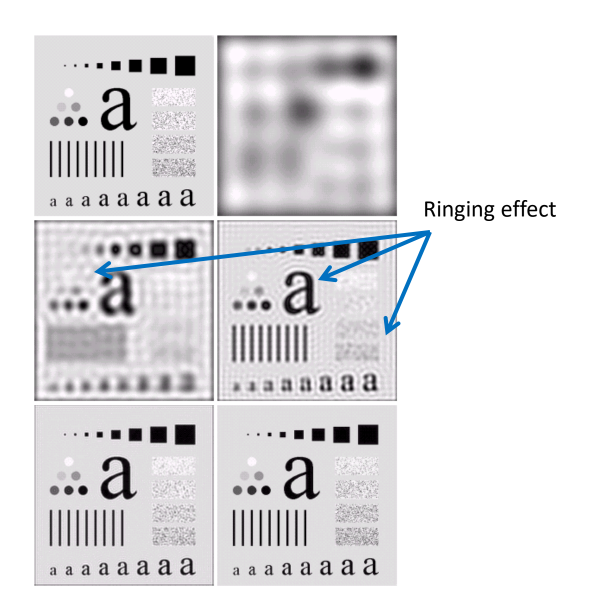
The true frequency response

Ideal Lowpass Filter (ILPF)



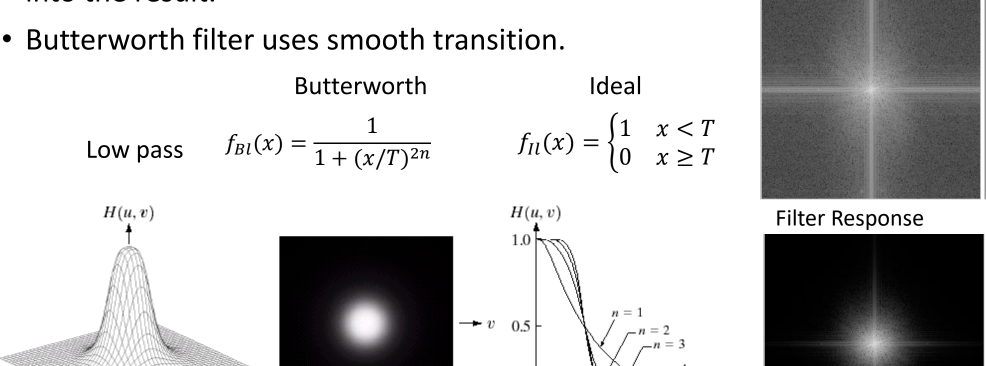
Results of Ideal Lowpass Filters

Original image	Lowpass filter response with cutoff frequency at 5
Lowpass filter response with cutoff frequency at 15	Lowpass filter response with cutoff frequency at 30
Lowpass filter response with cutoff frequency at 80	Lowpass filter response with cutoff frequency at 230

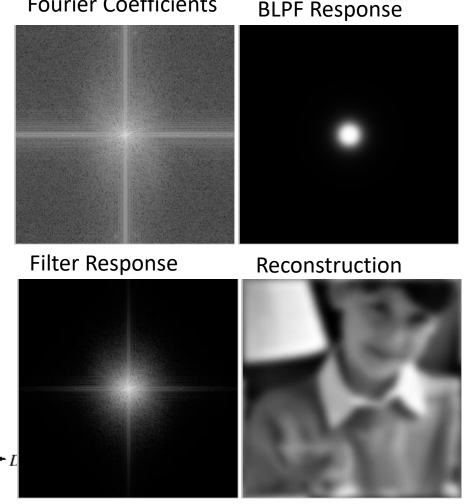


Butterworth Lowpass Filter (BLPF)

- Ideal filtering introduces unwanted artifacts (ringing) into the result.



 D_0

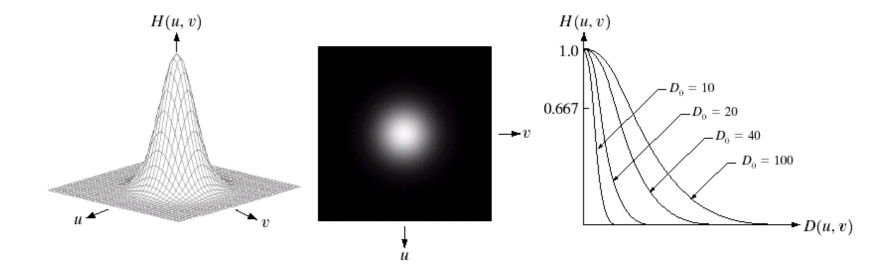


Fourier Coefficients

Gaussian Lowpass Filter (GLPF)

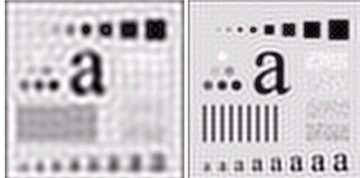
Gaussian lowpass filter follows a 2D Gaussian function as follows:

$$f(x,y) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{x^2 + y^2}{2\sigma^2}}$$

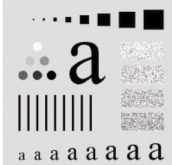


ILPF

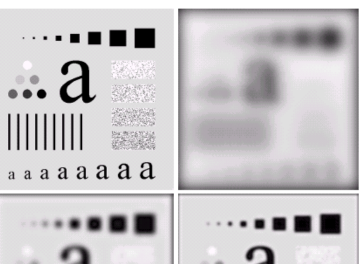


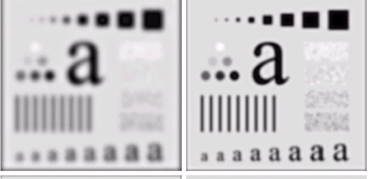


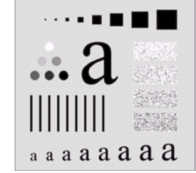


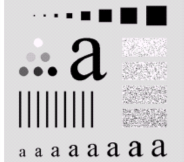


BLPF



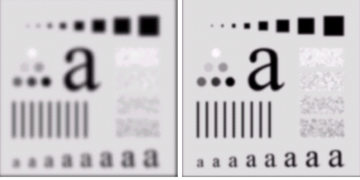


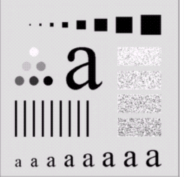


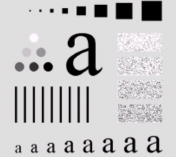


GLPF









Highpass Filters

Ideal highpass filter

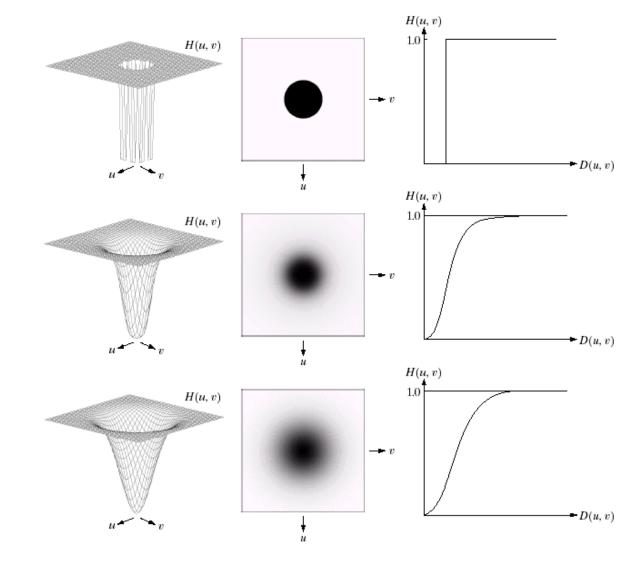
$$H(u,v) = \begin{cases} 0 & \text{if } D(u,v) \le D_0 \\ 1 & \text{if } D(u,v) > D_0 \end{cases}$$

Butterworth highpass filter

$$H(u,v) = \frac{1}{1 + [D_0/D(u,v)]^{2n}}$$

Gaussian highpass filter

$$H(u, v) = 1 - e^{-D^2(u, v)/2D_0^2}$$



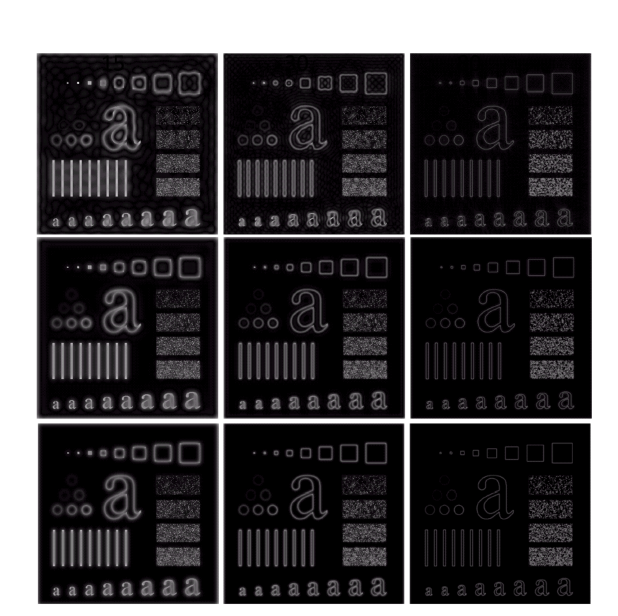
Highpass Filter Response

Results of IHPF

The cutoff frequencies for the three kinds of filters are 15, 30, and 80 from left to right, respectively

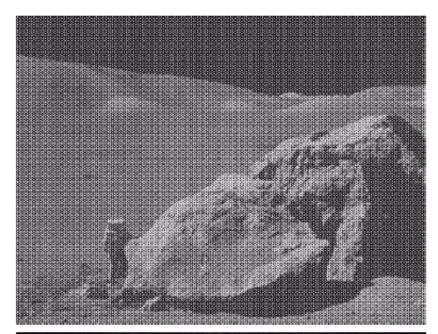
Results of BHPF

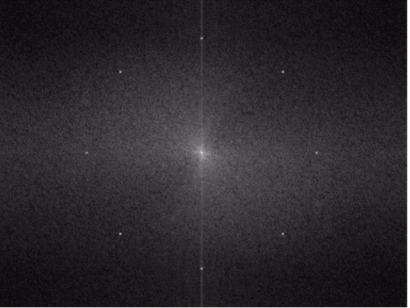
Results of GHPF



Periodic Noise Removal

- Periodic noise typically arises due to various electrical or electromagnetic interferences
- It appears to be regular patterns in an image
- Frequency techniques (e.g., band reject filter) in the Fourier domain are most effective at removing periodic noise

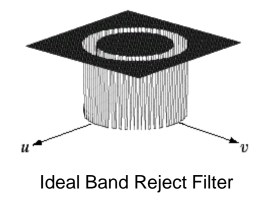


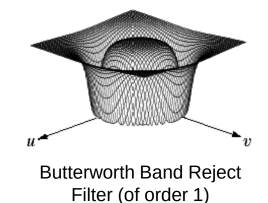


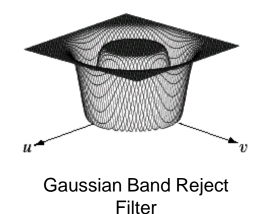
Band Reject Filters

- Removing periodic noise from an image involves removing a particular range of frequency components
- Band reject (stop) filters can be used for this purpose:

$$H(u,v) = \begin{cases} 1 & if \ D(u,v) < D_0 - \frac{W}{2} \\ 0 & if \ D_0 - \frac{W}{2} \le D(u,v) \le D_0 + \frac{W}{2} \\ 1 & if \ D(u,v) > D_0 + \frac{W}{2} \end{cases}$$







Band Reject Filter Result

Image corrupted by sinusoidal noise Fourier spectrum of the corrupted image

Filtered image

Butterworth band reject filter

Image Compression



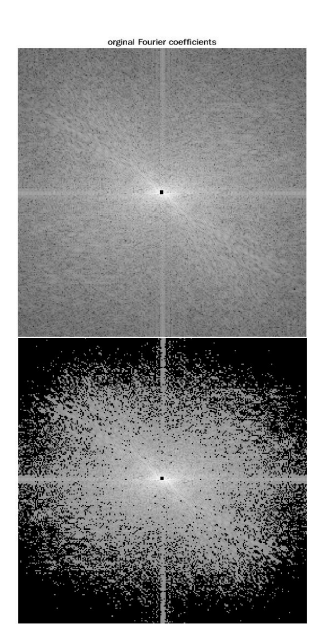


Image Compression (JPEG)

- JPEG is developed based on the following observations
 - Image color usually varies slightly across an image, especially within an 8x8 block
 - Experiments indicate that humans are not very sensitive to the high-frequency components in images
 - Therefore, we can remove some high-frequency components using transform coding
 - Humans are much more sensitive to brightness (luminance) information than to color (chrominance)
- The steps of JPEG compression are the following
 - 1. Transform RGB to YUV and subsample the color
 - 2. Perform Discrete Cosine Transform on 8x8 image blocks
 - 3. Perform quantization
 - 4.Zig-zag ordering and run-length encoding
 - 5. Entropy coding

Discrete Cosine Transform

- Discrete Cosine Transform (DCT) is essentially the real part of the Fourier transform
- Forward DCT

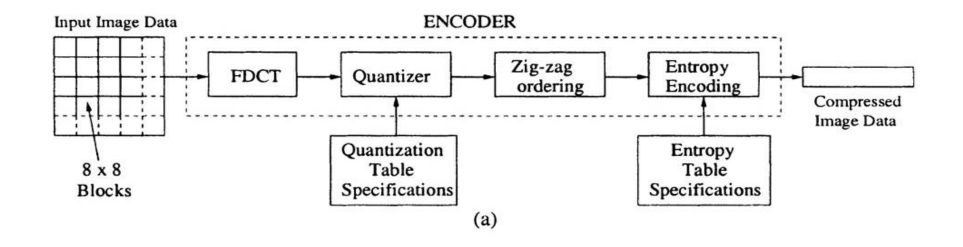
$$F(u,v) = \frac{2}{N} \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} C(u)C(v)f(i,j) \cos\left(\frac{(2i+1)u\pi}{2N}\right) \cos\left(\frac{(2j+1)v\pi}{2N}\right)$$

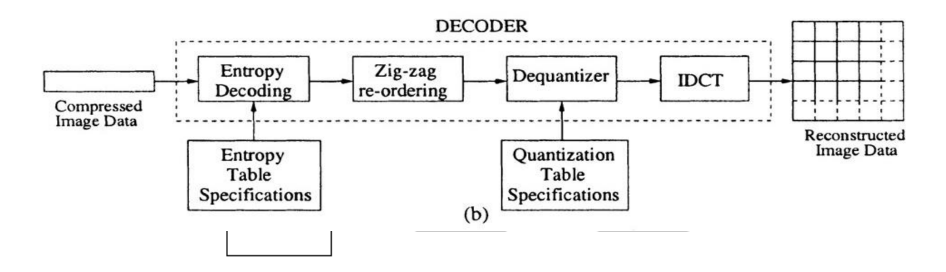
Inverse DCT

$$f(i,j) = \frac{2}{N} \sum_{u=0}^{N-1} \sum_{v=0}^{N-1} C(u)C(v)F(u,v) \cos\left(\frac{(2i+1)u\pi}{2N}\right) \cos\left(\frac{(2j+1)v\pi}{2N}\right)$$

where
$$0 \le i, j, u, v \le N - 1$$
, $C(x) = \begin{cases} 1/\sqrt{2} & (x = 0) \\ 1 & (x \ne 0) \end{cases}$

JPEG Compression Overview





DCT on an Image Block and Quantization

- The image is divided up into 8x8 blocks
 - 2D DCT is performed on each block
 - The DCT is performed independently for each block
 - This is why, when a high degree of compression is requested, JPEG gives a "blocky" image result
- Quantization reduces the total number of bits
 - Divide each entry in the frequency space block by an integer, then round it

$$\widehat{F}(u,v) = round(\frac{F(u,v)}{Q(u,v)})$$

- Use larger entries in Q for the higher spatial frequencies
- Multiple quantization matrices can be used, allowing the user to choose how much compression to use
 - Trades off quality vs. compression ratio

Typical Quantization Tables

Luminance Quantization Table

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
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

Chrominance Quantization Table

17	18	24	47	99	99	99	99
18	21	26	66	99	99	99	99
24	26	56	99	99	99	99	99
47	66	99	99	99	99	99	99
99	99	99	99	99	99	99	99
99	99	99	99	99	99	99	99
99	99	99	99	99	99	99	99
99	99	99	99	99	99	99	99

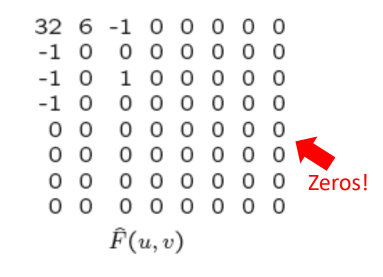
An Example



An 8 x 8 block from the Y image of 'Lena'

After quantization

Reconstructed Fourier coefficients



Inverse DCT transform

Difference from the original

199 196	191	186	182	178	177	176		
201 199	196	192	188	183	180	178		
203 203	202	200	195	189	183	180		
202 203	204	203	198	191	183	179		
200 201	202	201	196	189	182	177		
200 200	199	197	192	186	181	177		
204 202	199	195	190	186	183	181		
207 204	200	194	190	187	185	184		
$ ilde{f}(i,j)$								

1	6	-2	2	7	-3	-2	-1
-1	4	2	-4	1	-1	-2	-3
0	-3	-2	-5	5	-2	2	-5
-2	-3	-4	-3	-1	-4	4	8
0	4	-2	-1	-1	-1	5	-2
0	0	1	3	8	4	6	-2
1	-2	0	5	1	1	4	-6
3	-4	0	6	-2	-2	2	2
<i>ϵ</i> ((i, i)) =	f(i)	(i.i)	_ ;	$\tilde{f}(i)$	<i>i</i>)
-2 0 0 1 3	-3 4 0 -2	-4 -2 1 0	-3 -1 3 5 6	-1 -1 8 1 -2	-4 -1 4 1 -2	4 5 6 4 2	-2 -2 -6

A Less Homogeneous Block



Another 8×8 block from the Y image of 'Lena'

```
70 70 100 70 87 87 150 187
                             -80 -40 89 -73 44 32 53 -3
85 100 96 79 87 154 87 113
                              -135-59-26 6 14 -3-13-28
100 85 116 79 70 87 86 196
                               47 - 76 66 - 3 - 108 - 78 33 59
   69 87 200 79 71 117 96
                                -2 10-18 0 33 11-21 1
161 70 87 200 103 71 96 113
                                -1 -9-22 8 32 65-36 -1
161 123 147 133 113 113 85 161
                             5-20 28-46 3 24-30 24
                            6-20 37-28 12-35 33 17
146 147 175 100 103 103 163 187
156 146 189 70 113 161 163 197
                                -5-23 33-30 17 -5 -4 20
           f(i, j)
                                       F(u,v)
```

After quantization

Reconstructed Fourier coefficients

Inverse DCT transform

60 106 94 62 103 146 176 85 101 93 144 89 167 92 102 74 98 53 111 180 55 70 106 145 57 114 207 111 89 84 90 164 123 131 135 133 85 162 92 73 106 101 149 224 141 159 169 150 141 195 79 107 147 210 153 $\tilde{f}(i, j)$

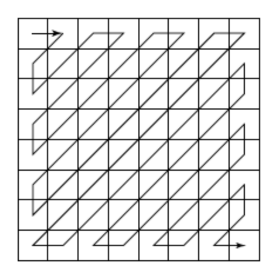
Difference from Original

0 10 -6 -24 25 -16 4 11
0 -1 11 4 -15 27 -6 -31
2 -14 24 -23 -4 -11 -3 29
4 16 -24 20 24 1 11 -49
-12 13 -27 -7 -8 -18 12 23
-3 0 16 -2 -20 21 0 -1
5 -12 6 27 -3 2 14 -37
6 5 -6 -9 6 14 -47 44

$$\epsilon(i,j) = f(i,j) - \tilde{f}(i,j)$$

Run-Length Coding (RLC)

- After quantization we have many zero AC components
 - Note that most of the zero components are towards the lower right corner (high spatial frequencies)
 - To take advantage of this, use zigzag scanning to create a 64-vector
- Now the RLC step replaces values in a 64-vector by
 - a pair (R, V)
 - R is the number of zeroes in the run and
 - V is the next non-zero value
- DC components are treated differently



-26, **-3**, **0**, **-3**, -3, -6, 2, -4, 1 -4, 1, 1, 5, 1, 2, -1, 1, -1, **2**, 0, 0, 0, 0, 0, **-1**, **-1**, 0,,0.

The sequence can be expressed as: (0:-3),(1:-3),...,(0:2),(5:-1),(0:-1),EOB

Differential Pulse Code Modulation for the DC Coefficients

- Now we handle the DC coefficients
 - 1 DC component per block
 - DC coefficients may vary greatly over the whole image, but slowly from one block to its neighbor (once again, zigzag order)
 - Apply Differential Pulse Code Modulation (DPCM) for the DC coefficients
 - If the first five DC coefficients are 150, 155, 149, 152, 144, we come up with DPCM codes: 150, 5, -6, 3, -8

Entropy Coding

- Entropy coding is applied to the RLC coded AC coefficients and the DPCM coded DC coefficients
 - The baseline entropy coding method uses Huffman coding on images with 8-bit components
 - Encode the high/low probability symbols with short/long code length.
 - DPCM-coded DC coefficients are represented by a pair of symbols (SIZE, AMPLITUDE)
 - SIZE: number of bits to represent coefficient
 - AMPLITUDE: the actual bits