

Digital Image Processing

Image Enhancement:
Filtering in the Frequency Domain

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A solid blue horizontal bar spanning the width of the slide, located at the bottom.

In this lecture we will look at image enhancement in the frequency domain

- Jean Baptiste Joseph Fourier
- The Fourier series & the Fourier transform
- Image Processing in the frequency domain
 - Image smoothing
 - Image sharpening
- Fast Fourier Transform

Jean Baptiste Joseph Fourier

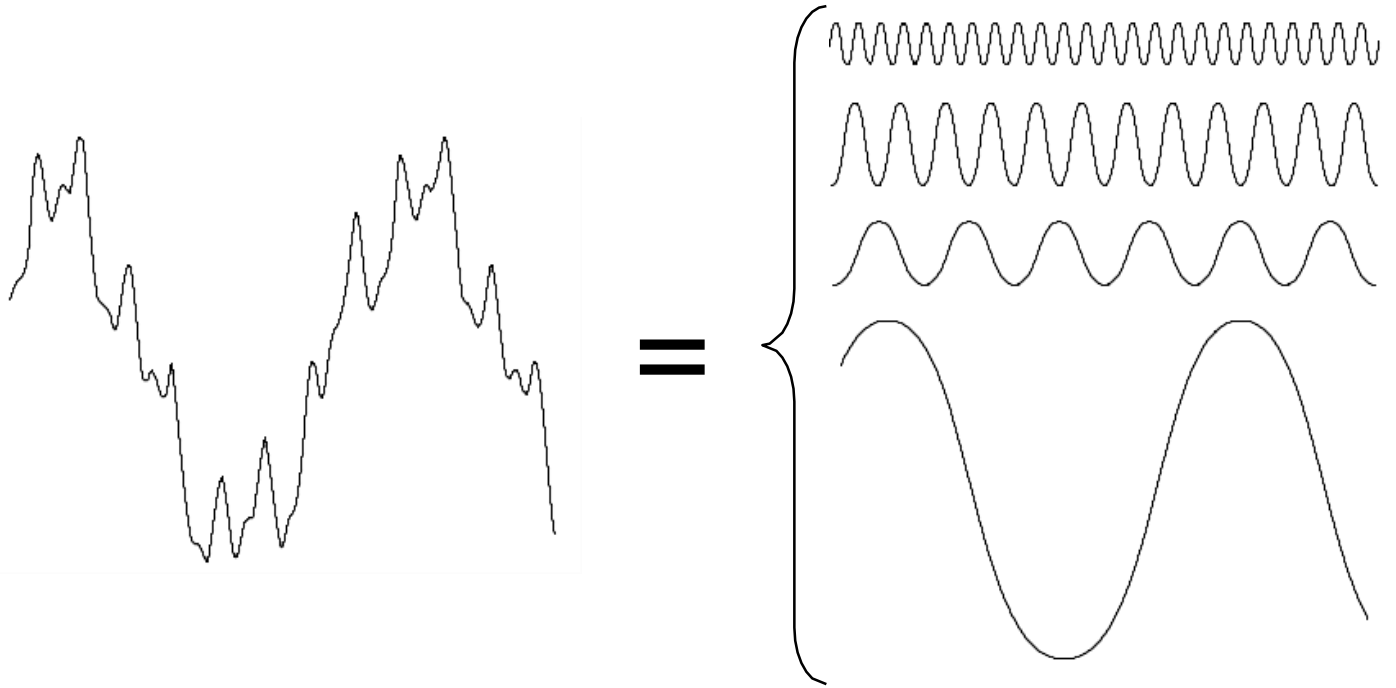


Fourier was born in Auxerre, France in 1768

- Most famous for his work “*La Théorie Analytique de la Chaleur*” published in 1822
- Translated into English in 1878: “*The Analytic Theory of Heat*”

Nobody paid much attention when the work was first published

One of the most important mathematical theories in modern engineering



Any function that periodically repeats itself can be expressed as a sum of sines and cosines of different frequencies each multiplied by a different coefficient – a *Fourier series*

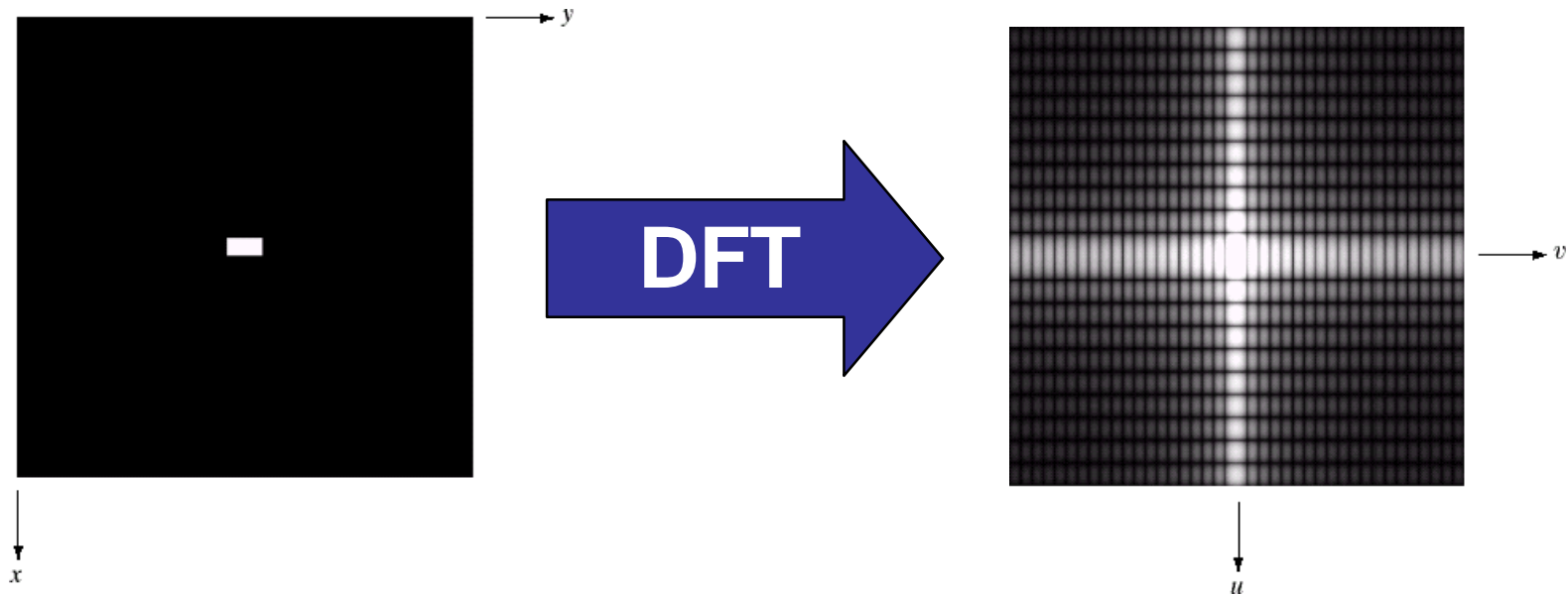
The Discrete Fourier Transform (DFT)

The *Discrete Fourier Transform* of $f(x, y)$, for $x = 0, 1, 2 \dots M-1$ and $y = 0, 1, 2 \dots N-1$, denoted by $F(u, v)$, is given by the equation:

$$F(u, v) = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f(x, y) e^{-j2\pi (ux/M + vy/N)}$$

for $u = 0, 1, 2 \dots M-1$ and $v = 0, 1, 2 \dots N-1$.

The DFT of a two dimensional image can be visualized showing the spectrum of the images components

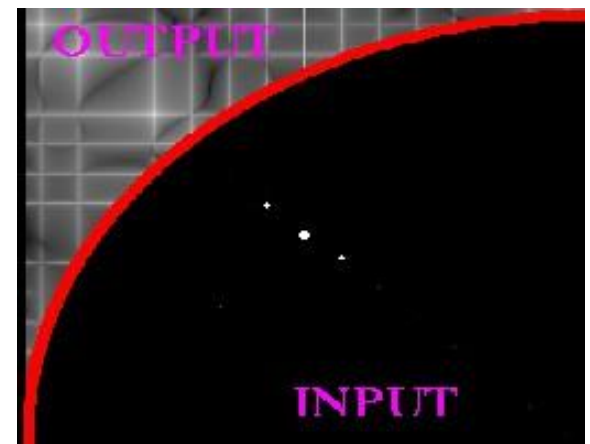


The DC-value is by far the largest component of the image.

However, the dynamic range of the Fourier coefficients (*i.e.* the intensity values in the Fourier image) is too large to be displayed on the screen, therefore all other values appear as black. If we apply a [logarithmic transformation](#) to the image we obtain

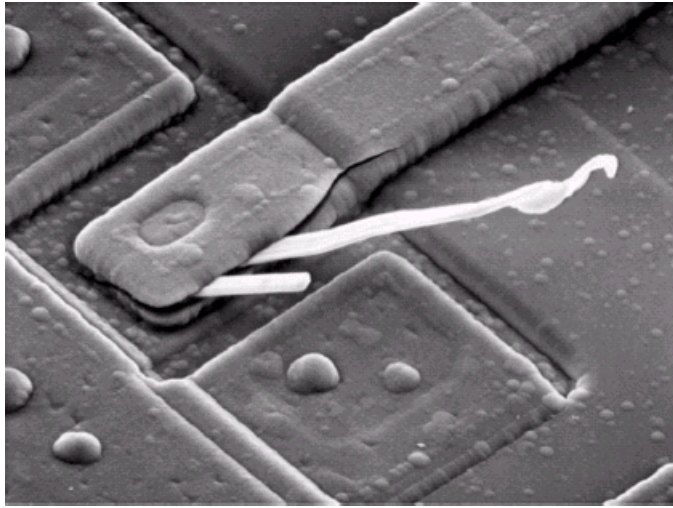


The dynamic range of an image can be compressed by replacing each [pixel value](#) with its logarithm. This has the effect that low intensity pixel values are enhanced. Applying a pixel logarithm operator to an image can be useful in applications where the dynamic range may too large to be displayed on a screen (or to be recorded on a film in the first place).

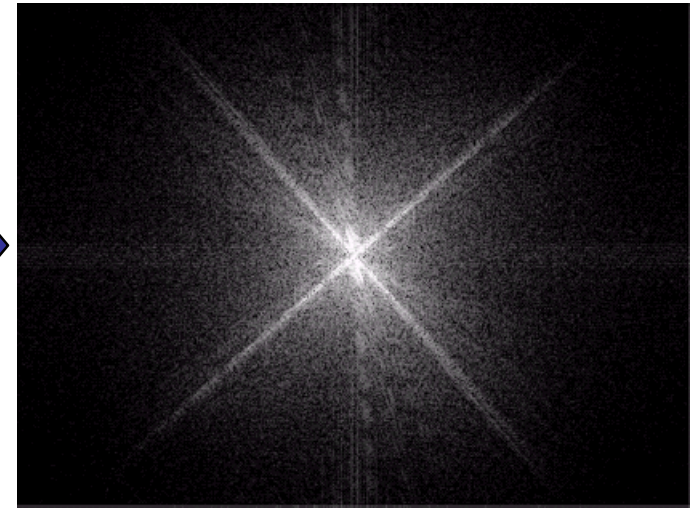
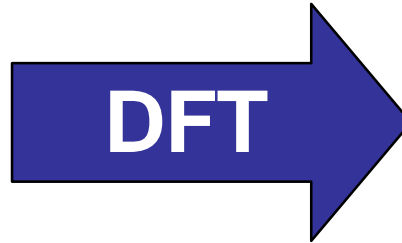


- The result shows that the image contains components of all frequencies,
- Their magnitude gets smaller for higher frequencies. Hence, **low frequencies contain more image information than the higher ones.**
- The transform image also tells us that there are two dominating directions in the Fourier image, one passing vertically and one horizontally through the center.
- These originate from the regular patterns in the background of the original image.





Scanning electron microscope image of an integrated circuit magnified ~2500 times



Fourier spectrum of the image

Features from an image can even sometimes be seen in the Fourier spectrum of the image

It is really important to note that the Fourier transform is completely **reversible**

The inverse DFT is given by:

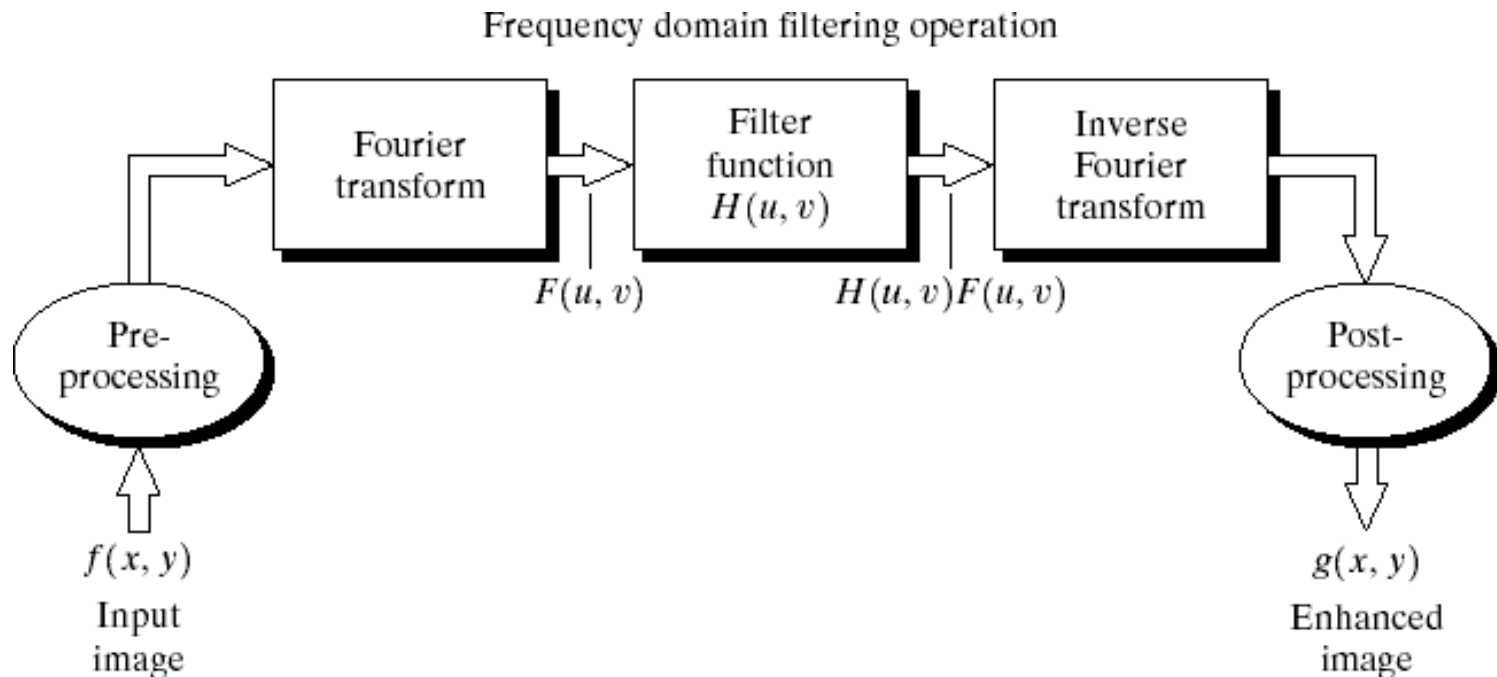
$$f(x, y) = \frac{1}{MN} \sum_{u=0}^{M-1} \sum_{v=0}^{N-1} F(u, v) e^{j2\pi (ux/M + vy/N)}$$

for $x = 0, 1, 2 \dots M-1$ and $y = 0, 1, 2 \dots N-1$

The DFT and Image Processing

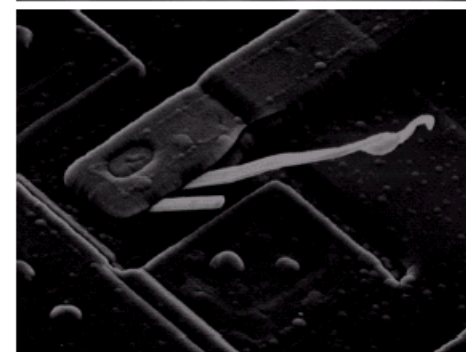
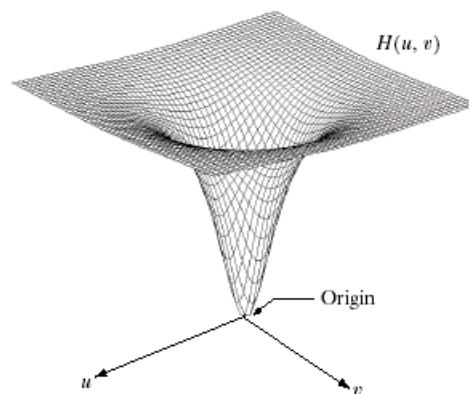
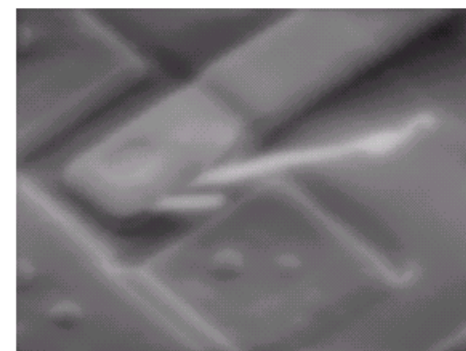
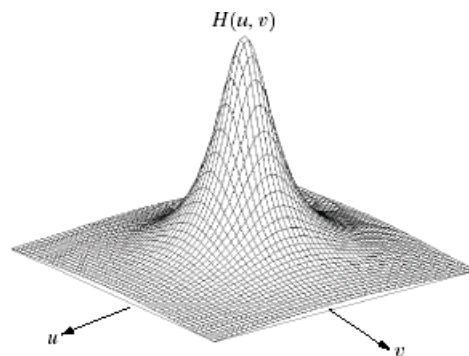
To filter an image in the frequency domain:

1. Compute $F(u, v)$ the DFT of the image
2. Multiply $F(u, v)$ by a filter function $H(u, v)$
3. Compute the inverse DFT of the result



Some Basic Frequency Domain Filters

Low Pass Filter



High Pass Filter

Smoothing Frequency Domain Filters

Smoothing is achieved in the frequency domain by dropping out the high frequency components

The basic model for filtering is:

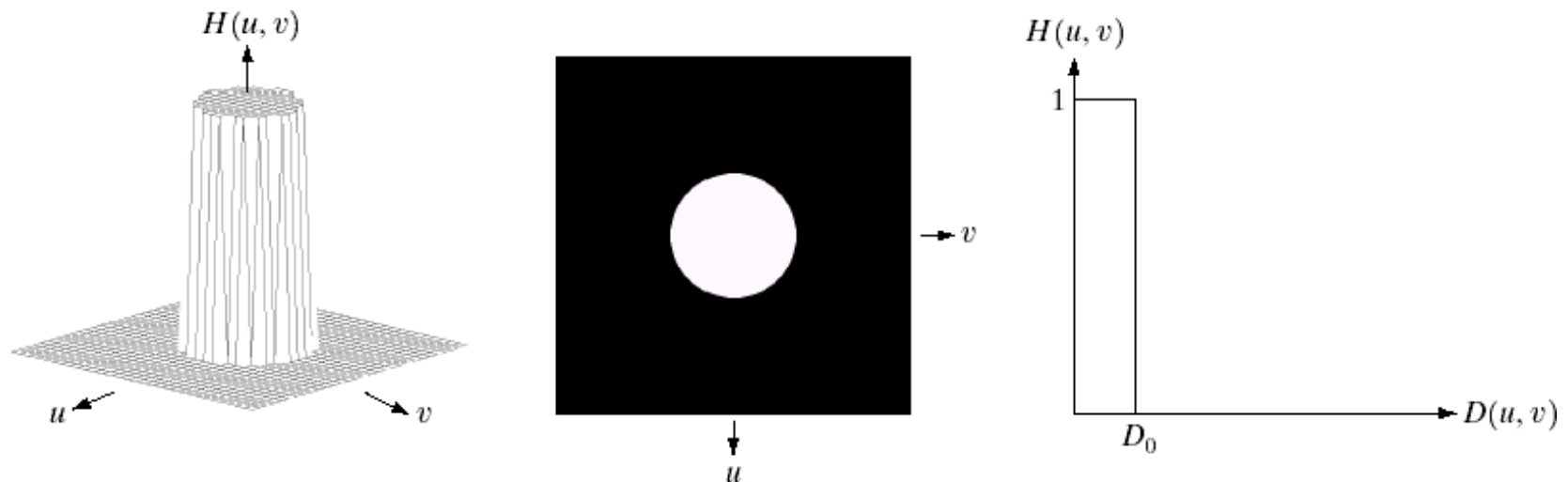
$$G(u,v) = H(u,v)F(u,v)$$

where $F(u,v)$ is the Fourier transform of the image being filtered and $H(u,v)$ is the filter transform function

Low pass filters – only pass the low frequencies, drop the high ones

Ideal Low Pass Filter

Simply cut off all high frequency components that are beyond a specified distance D_0 from the origin of the transform.



changing the distance changes the behaviour of the filter

Ideal Low Pass Filter (cont...

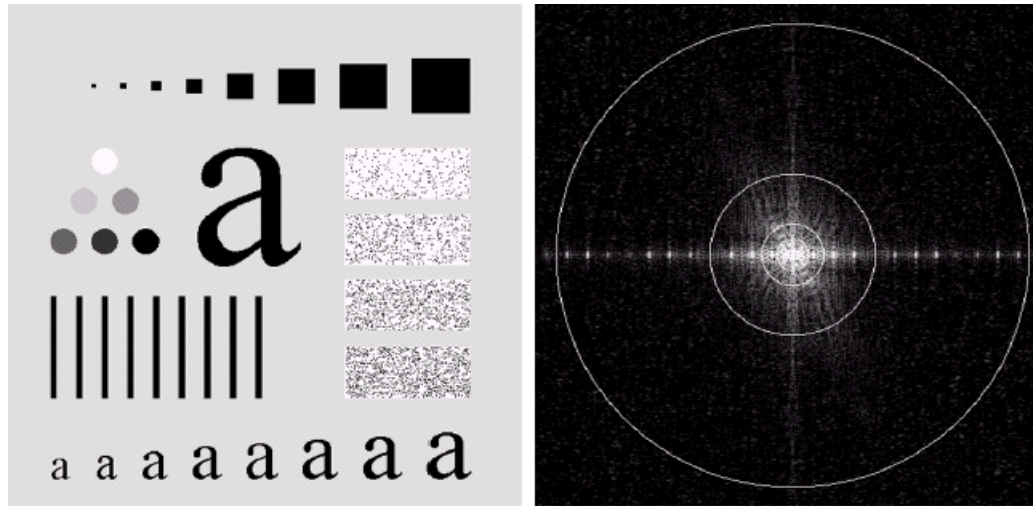
The transfer function for the ideal low pass filter can be given as:

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

where $D(u, v)$ is given as:

$$D(u, v) = [(u - M / 2)^2 + (v - N / 2)^2]^{1/2}$$

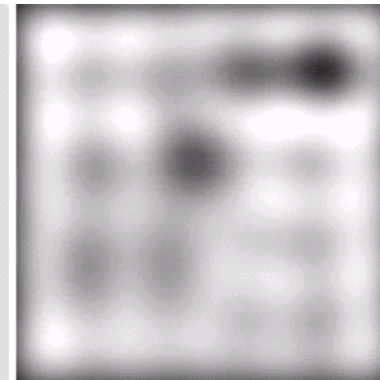
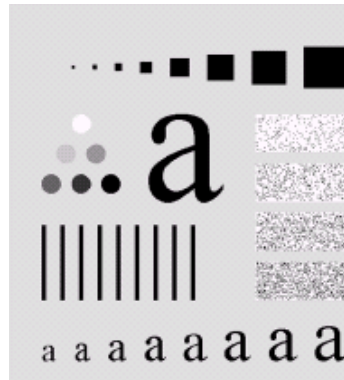
Ideal Low Pass Filter (cont...



Above we show an image, its Fourier spectrum and a series of ideal low pass filters of radius 5, 15, 30, 80 and 230 superimposed on top of it

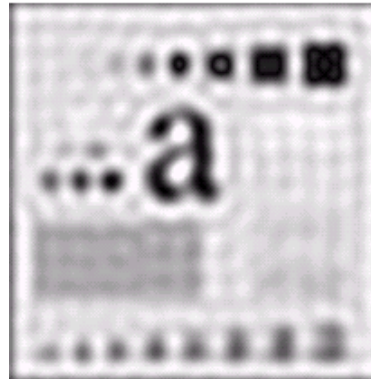
Ideal Low Pass Filter (cont...

Original
image



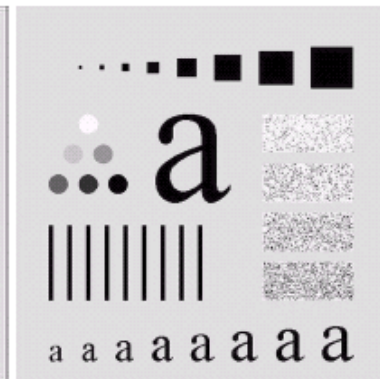
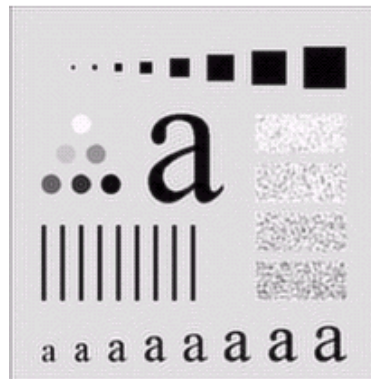
Result of filtering
with ideal low
pass filter of
radius 5

Result of filtering
with ideal low
pass filter of
radius 15



Result of filtering
with ideal low
pass filter of
radius 30

Result of filtering
with ideal low
pass filter of
radius 80

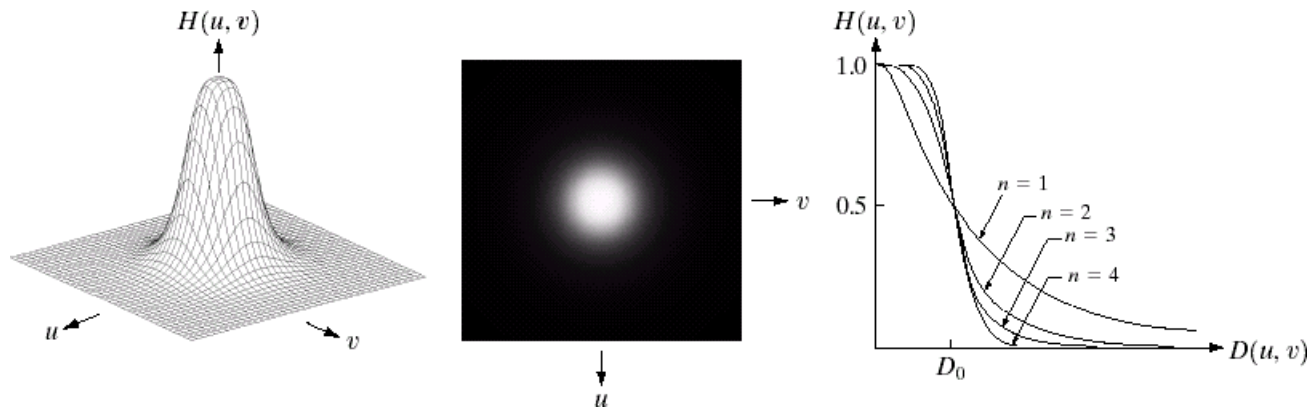


Result of filtering
with ideal low
pass filter of
radius 230

Butterworth Lowpass Filters

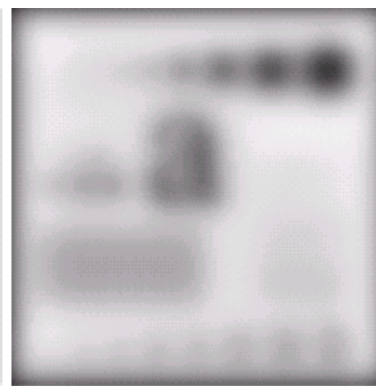
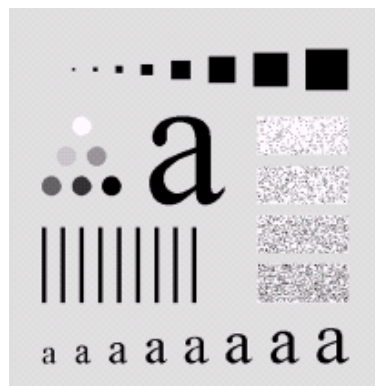
The transfer function of a Butterworth lowpass filter of order n with cutoff frequency at distance D_0 from the origin is defined as:

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



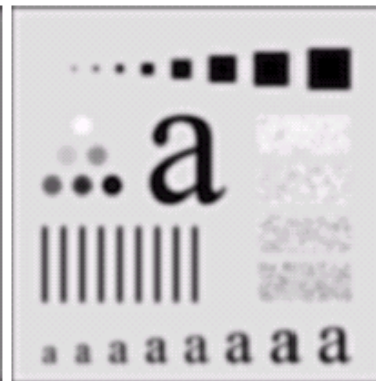
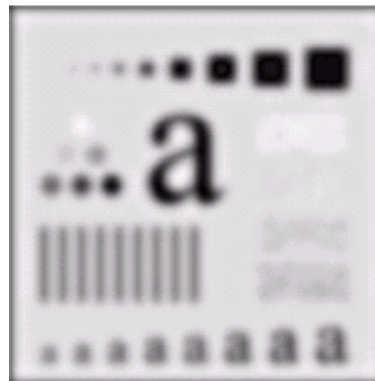
Butterworth Lowpass Filter (cont...)

Original
image



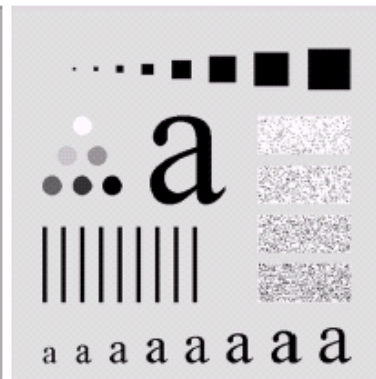
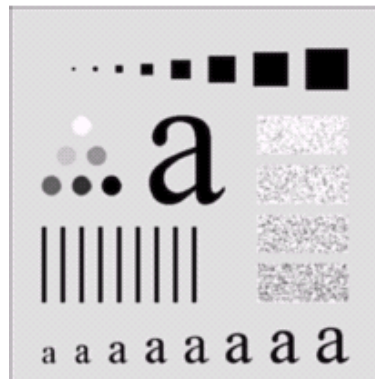
Result of filtering
with Butterworth
filter of order 2 and
cutoff radius 5

Result of filtering
with Butterworth
filter of order 2 and
cutoff radius 15



Result of filtering
with Butterworth
filter of order 2 and
cutoff radius 30

Result of filtering
with Butterworth
filter of order 2 and
cutoff radius 80

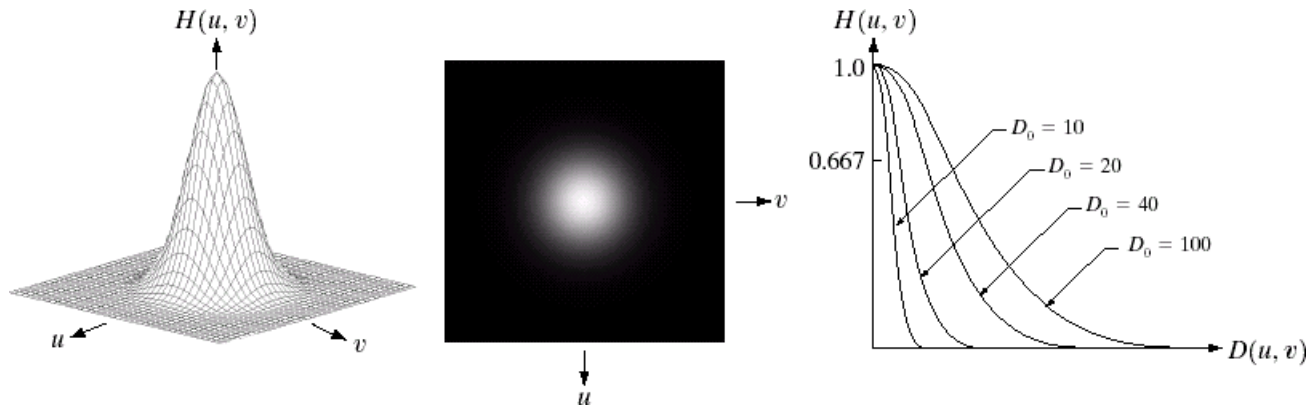


Result of filtering
with Butterworth
filter of order 2 and
cutoff radius 230

Gaussian Lowpass Filters

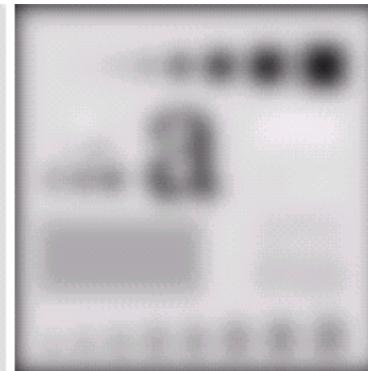
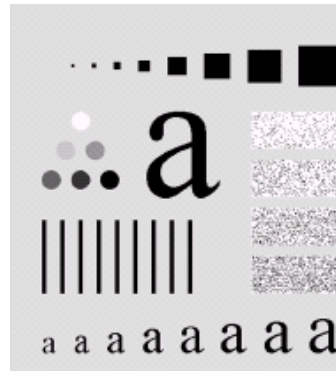
The transfer function of a Gaussian lowpass filter is defined as:

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



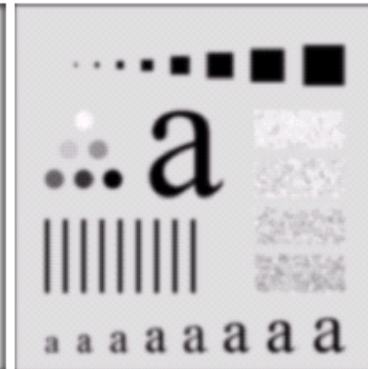
Gaussian Lowpass Filters (cont...)

Original
image



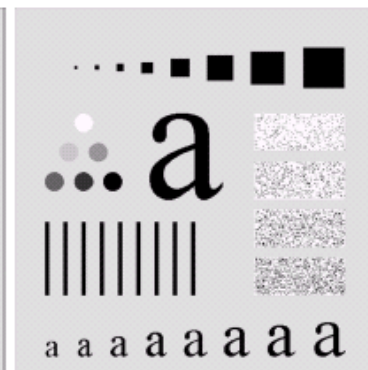
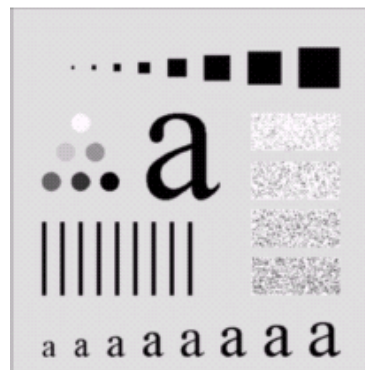
Result of filtering
with Gaussian
filter with cutoff
radius 5

Result of filtering
with Gaussian
filter with cutoff
radius 15



Result of filtering
with Gaussian
filter with cutoff
radius 30

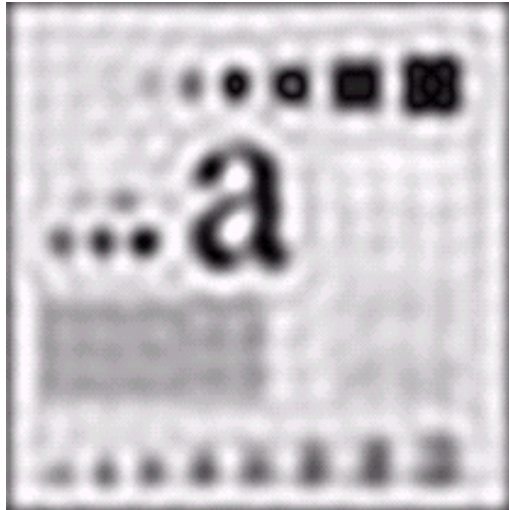
Result of
filtering with
Gaussian filter
with cutoff
radius 85



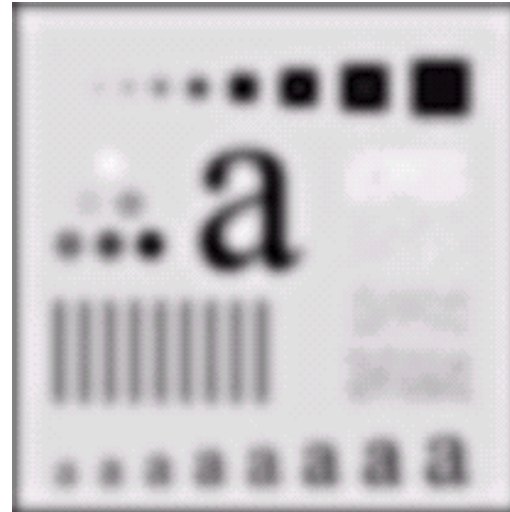
Result of filtering
with Gaussian
filter with cutoff
radius 230

Lowpass Filters Compared

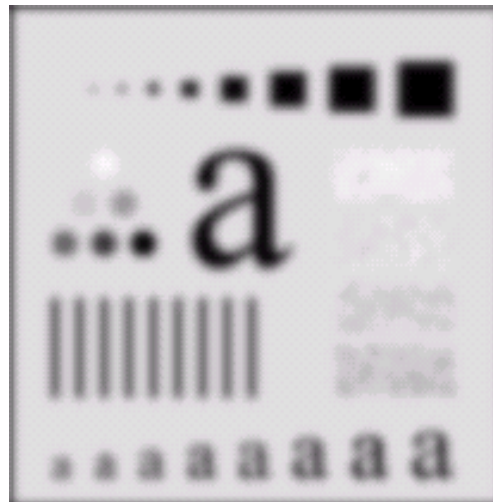
Result of filtering
with ideal low
pass filter of
radius 15



Result of
filtering with
Butterworth filter
of order 2 and
cutoff radius 15



Result of filtering
with Gaussian
filter with cutoff
radius 15

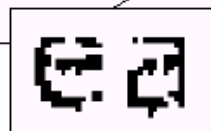


Lowpass Filtering Examples

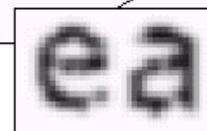
For the broken char. The human visual system can fill these gaps, but the M/C is not

A low pass Gaussian filter is used to connect broken text(blurring)

Historically, certain computer programs were written using only two digits rather than four to define the applicable year. Accordingly, the company's software may recognize a date using "00" as 1900 rather than the year 2000.



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Lowpass Filtering Examples

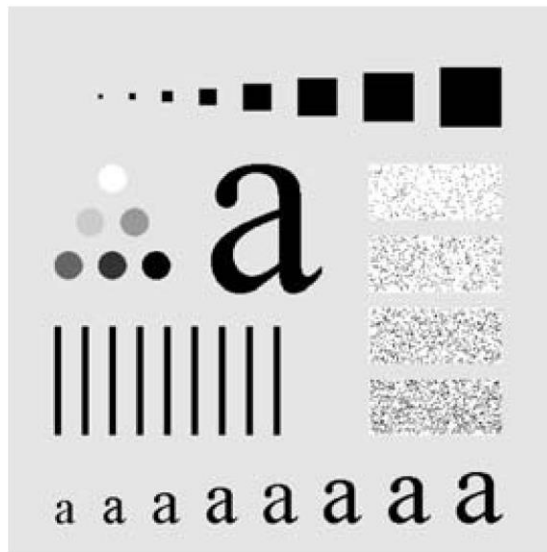
cosmetic Application

Different lowpass Gaussian filters used to remove blemishes in a photograph

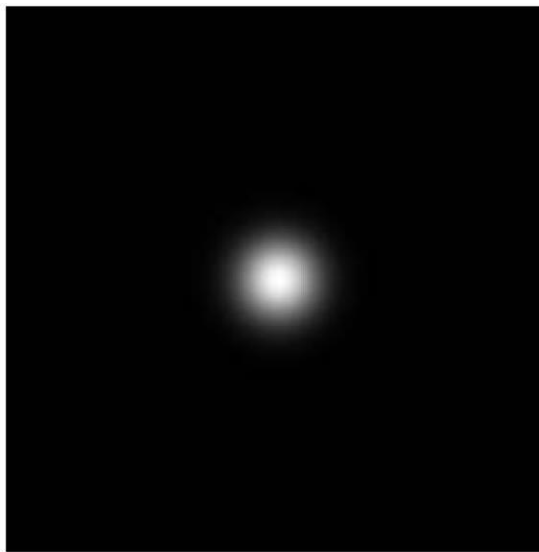


Lowpass Filtering Examples (cont...)

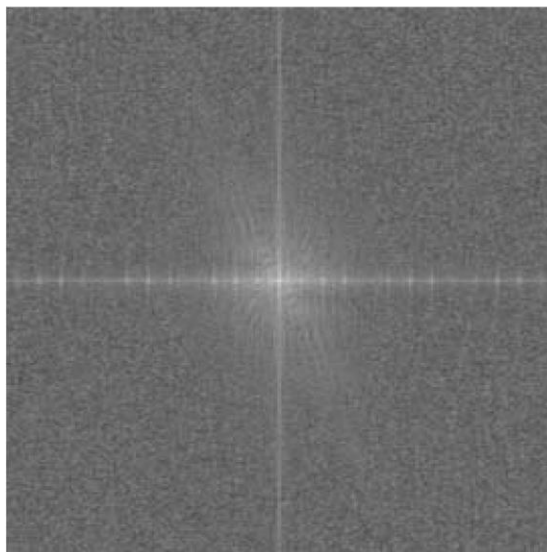
Original
image



Gaussian
lowpass filter



Spectrum of
original image



Processed
image



Sharpening in the Frequency Domain

Edges and fine detail in images are associated with high frequency components

High pass filters – only pass the high frequencies, drop the low ones

High pass frequencies are precisely the reverse of low pass filters, so:

$$H_{HP}(u, v) = 1 - H_{LP}(u, v)$$

Sharpening Frequency Domain Filter:

Ideal highpass filter

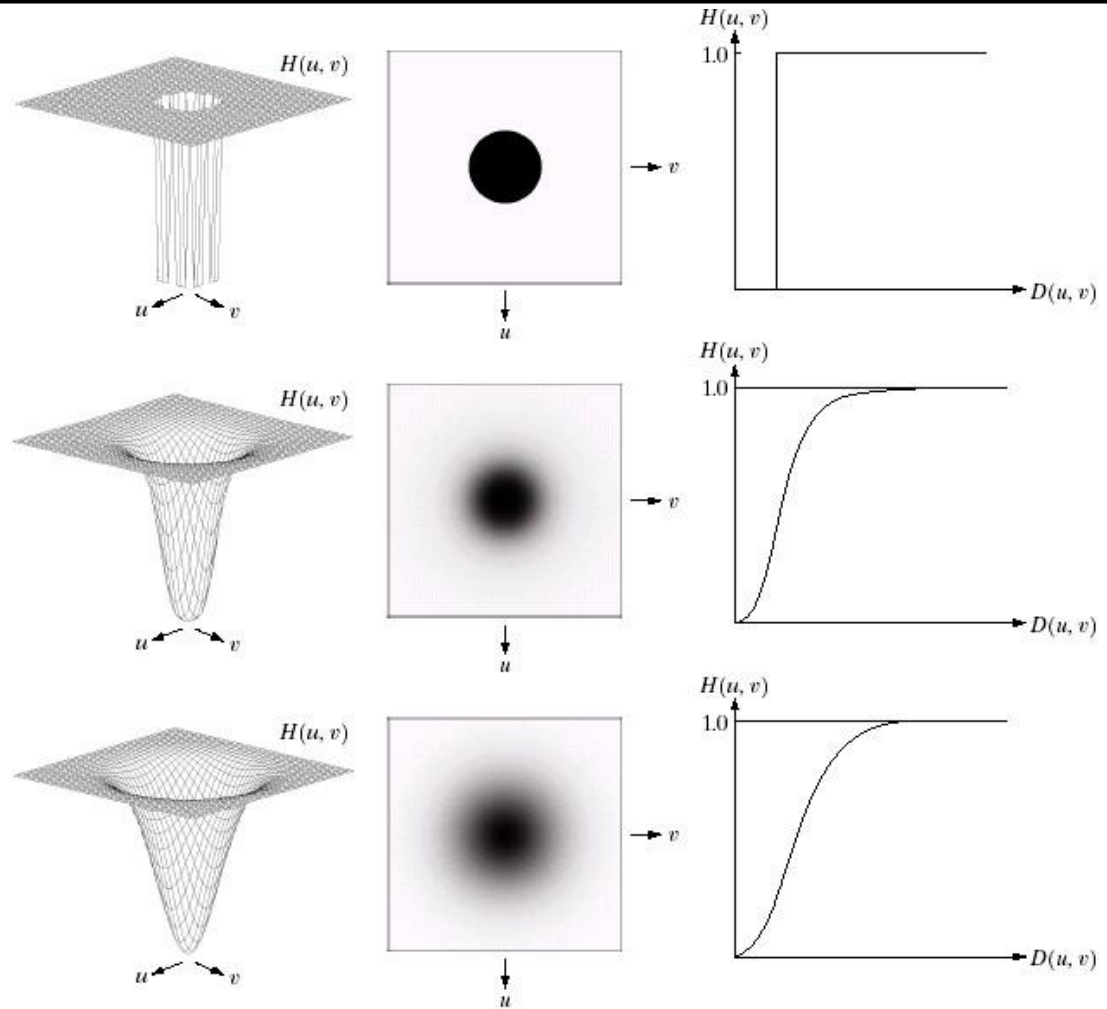
$$H(u, v) = \begin{cases} 0 & \text{if } D(u, v) \leq D_0 \\ 1 & \text{if } D(u, v) > D_0 \end{cases}$$

Butterworth highpass filter

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

Gaussian highpass filter

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



a	b	c
d	e	f
g	h	i

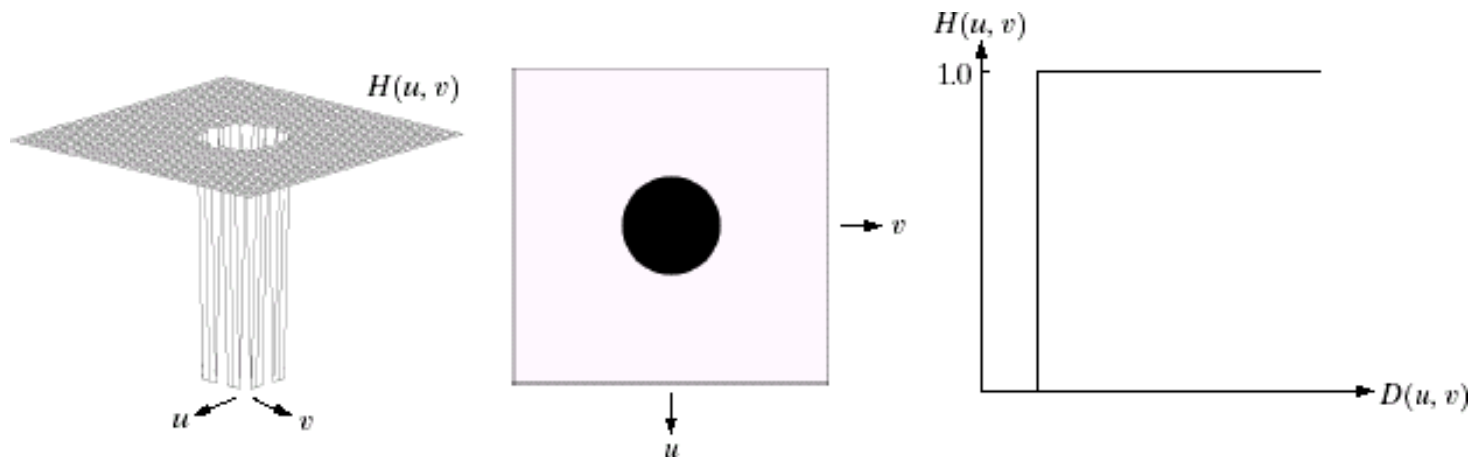
FIGURE 4.22 Top row: Perspective plot, image representation, and cross section of a typical ideal highpass filter. Middle and bottom rows: The same sequence for typical Butterworth and Gaussian highpass filters.

Ideal High Pass Filters

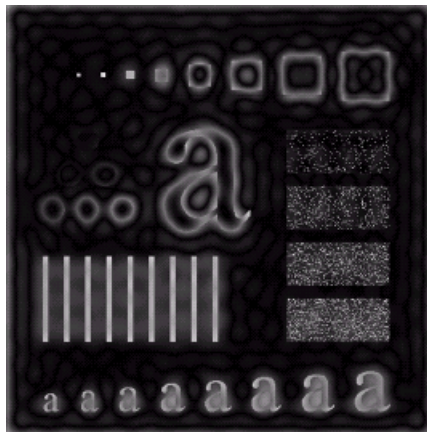
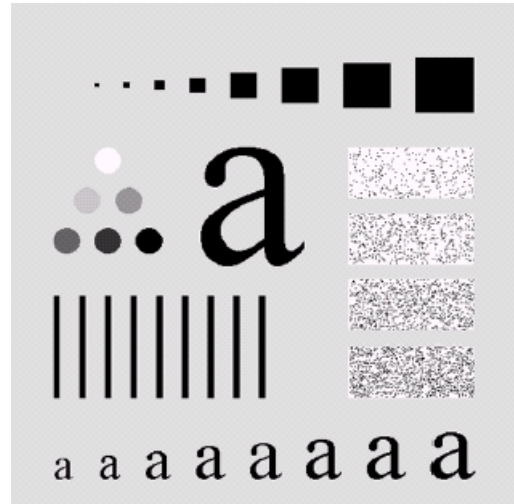
The ideal high pass filter is given as:

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

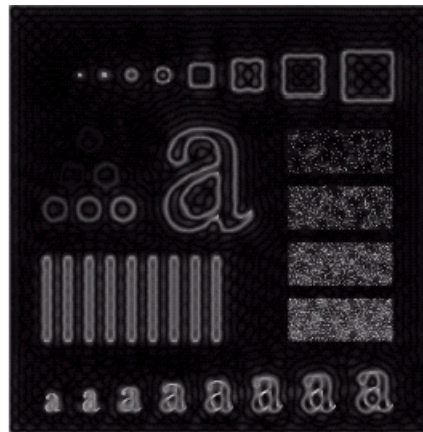
where D_0 is the cut off distance as before



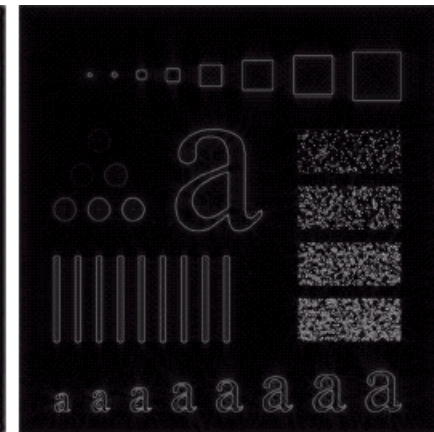
Ideal High Pass Filters (cont...)



Results of ideal
high pass filtering
with $D_0 = 15$



Results of ideal
high pass filtering
with $D_0 = 30$



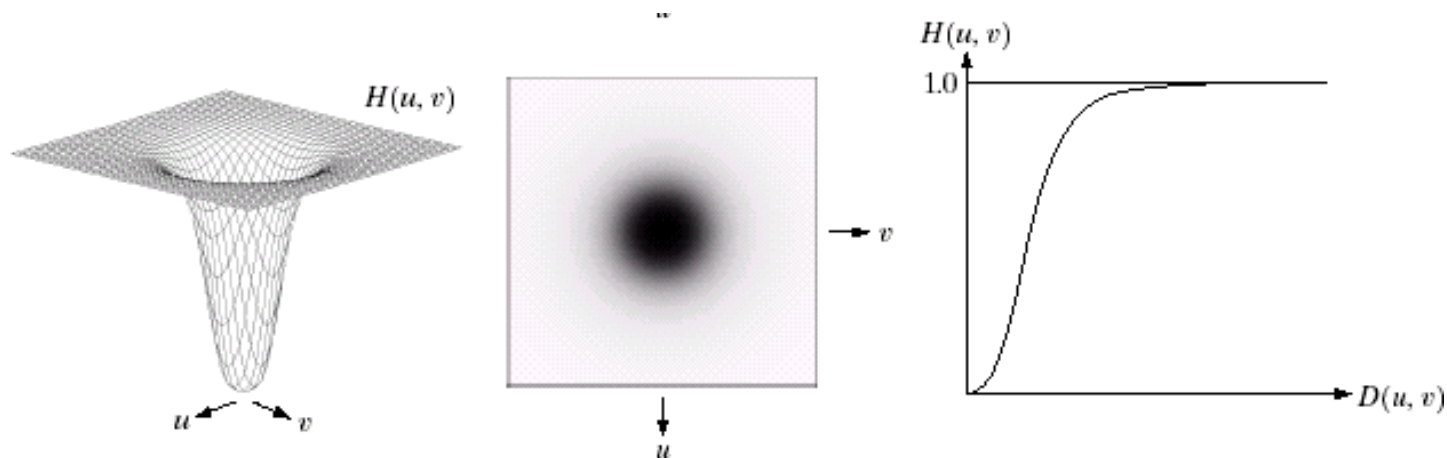
Results of ideal
high pass filtering
with $D_0 = 80$

Butterworth High Pass Filters

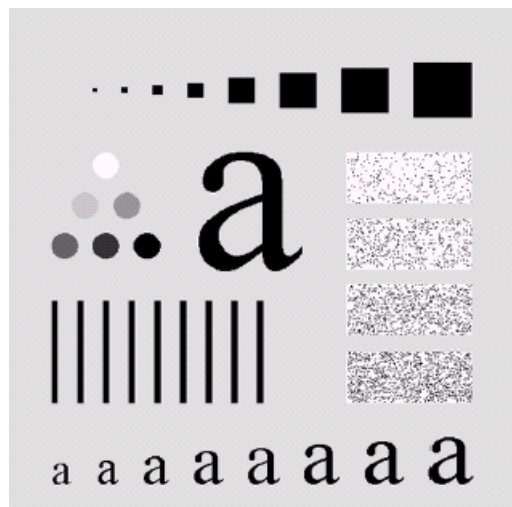
The Butterworth high pass filter is given as:

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

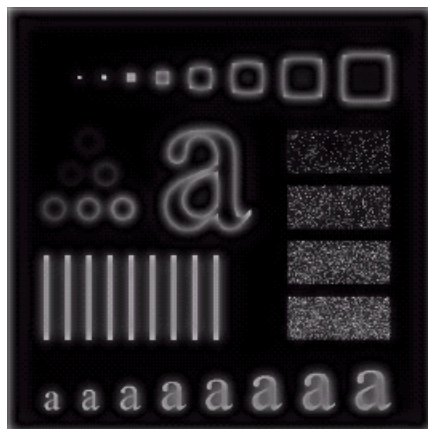
where n is the order and D_0 is the cut off distance as before



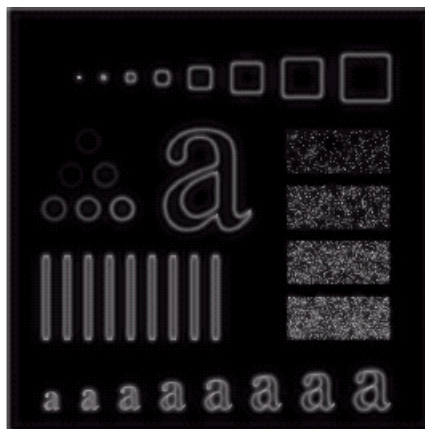
Butterworth High Pass Filters (cont...



Results of
Butterworth
high pass
filtering of
order 2 with
 $D_0 = 15$



Results of Butterworth high pass
filtering of order 2 with $D_0 = 30$



Results of
Butterworth
high pass
filtering of
order 2 with
 $D_0 = 80$

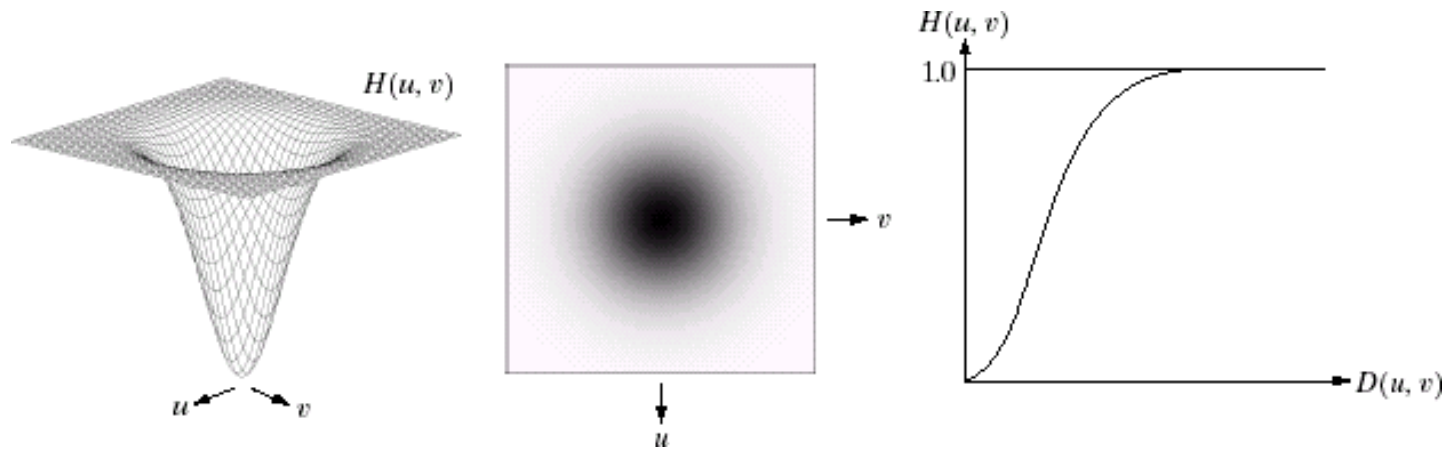


Gaussian High Pass Filters

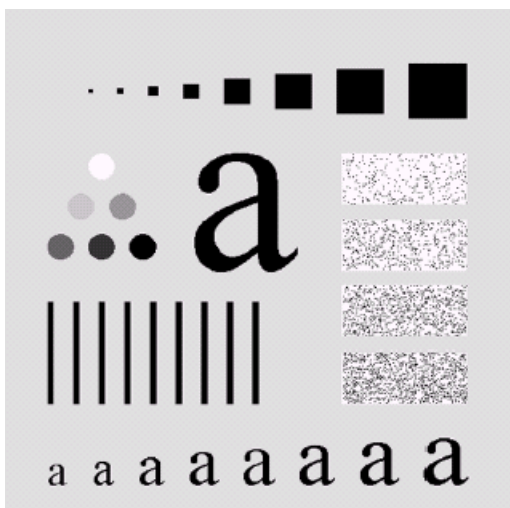
The Gaussian high pass filter is given as:

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

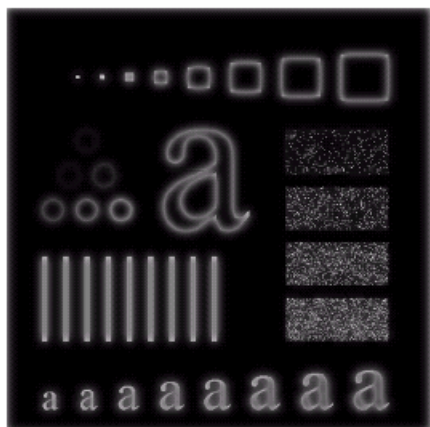
where D_0 is the cut off distance as before



Gaussian High Pass Filters (cont...)



Results of
Gaussian
high pass
filtering with
 $D_0 = 15$



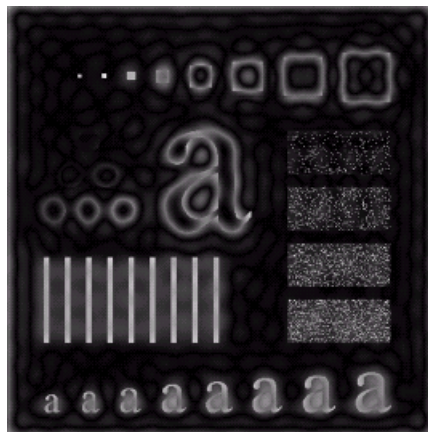
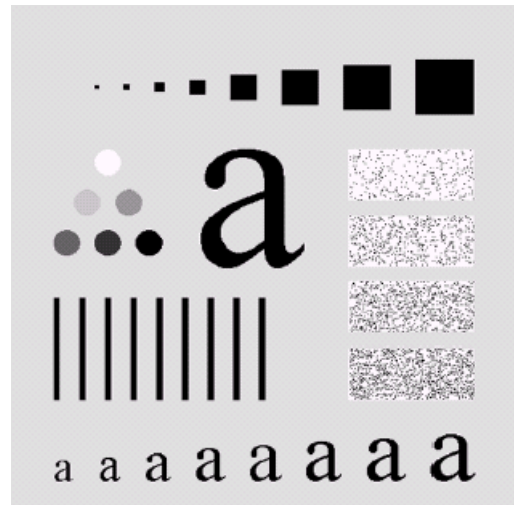
Results of Gaussian high
pass filtering with $D_0 = 30$



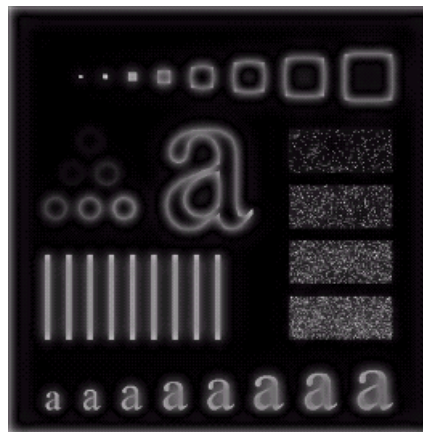
Results of
Gaussian
high pass
filtering with
 $D_0 = 80$



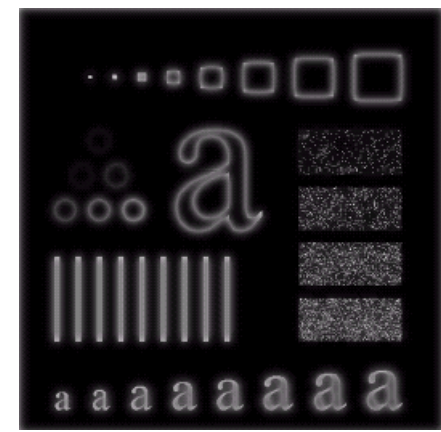
Highpass Filter Comparison



Results of ideal
high pass filtering
with $D_0 = 15$



Results of Butterworth
high pass filtering of
order 2 with $D_0 = 15$



Results of Gaussian
high pass filtering with
 $D_0 = 15$