

# Image Noise

**Noise** in image , is any **degradation** in an image signal , caused by external disturbance while an image is **being sent** from one place to another place via satellite, wireless and network cable .

**We can model a noisy image as follows:**

$$C(x,y)=A(x,y)+B(x,y)$$



# Thresholding

Original image.



Simple threshold.

$n = 0.5$



$$v(x, y) = \text{trunc}(\hat{v}(x, y) + n)$$

If  $I(x, y) > T$  then White  
else Black

Errors are low spatial frequencies.

# Threshold + Noise



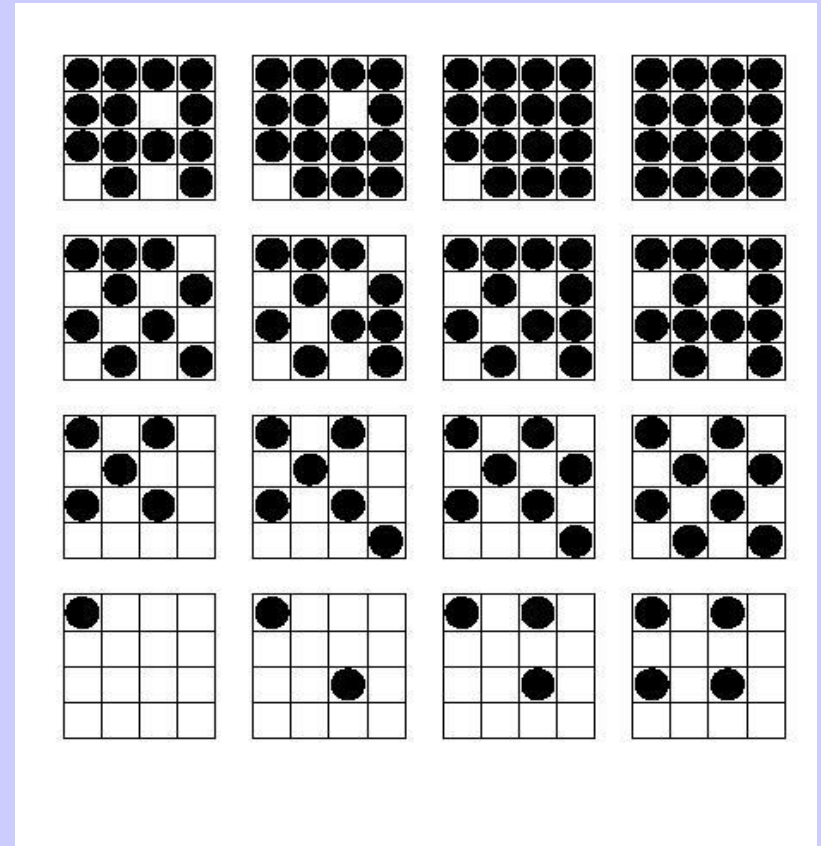


# Dithering



# Ordered Dithering

- Trade off spatial resolution for intensity resolution.
- Use dither patterns.
- It is an **optimum additive error pattern** which minimizes pattern texture effects.
- Can be represented as a matrix.
- Smaller than image size, hence tiled across image in a repeating checkerboard pattern.



# Types of Image Noise

- 1) Salt and pepper noise**
- 2) Gaussian noise**
- 3) Speckle noise**
- 4) Uniform noise**

# Salt and pepper noise

- **Salt-and-pepper noise** is a form of **noise** sometimes seen on images. ... This **noise** can be caused by **sharp and sudden disturbances** in the image signal. It presents itself as sparsely occurring **white and black pixels**. An effective **noise** reduction method for this type of **noise** is a **median filter** or a **morphological filter**.

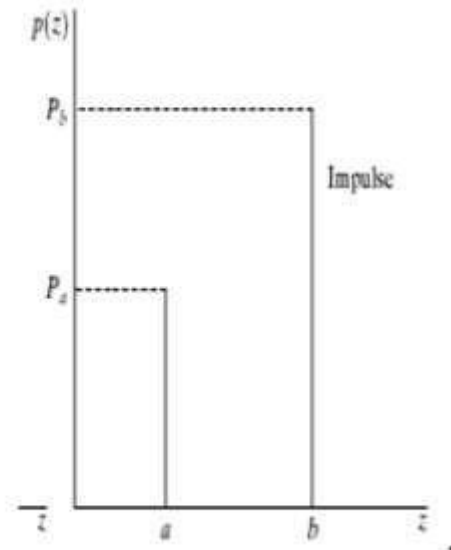
# Salt and pepper noise (cont.)

## Reasons:

- 1) By memory cell failure.
- 2) By malfunctioning of camera's sensor cells.
- 3) By synchronization errors in image digitizing or transmission.

Impulse noise:

$$p(z) = \begin{cases} p_a & \text{for } z = a \\ p_b & \text{for } z = b \\ 0 & \text{otherwise} \end{cases}$$



Where:  $p_a$ ,  $p_b$  are the Probability Density Function (PDF),  $p(z)$  is distribution salt and pepper noise in image



## Salt and pepper noise (cont.)

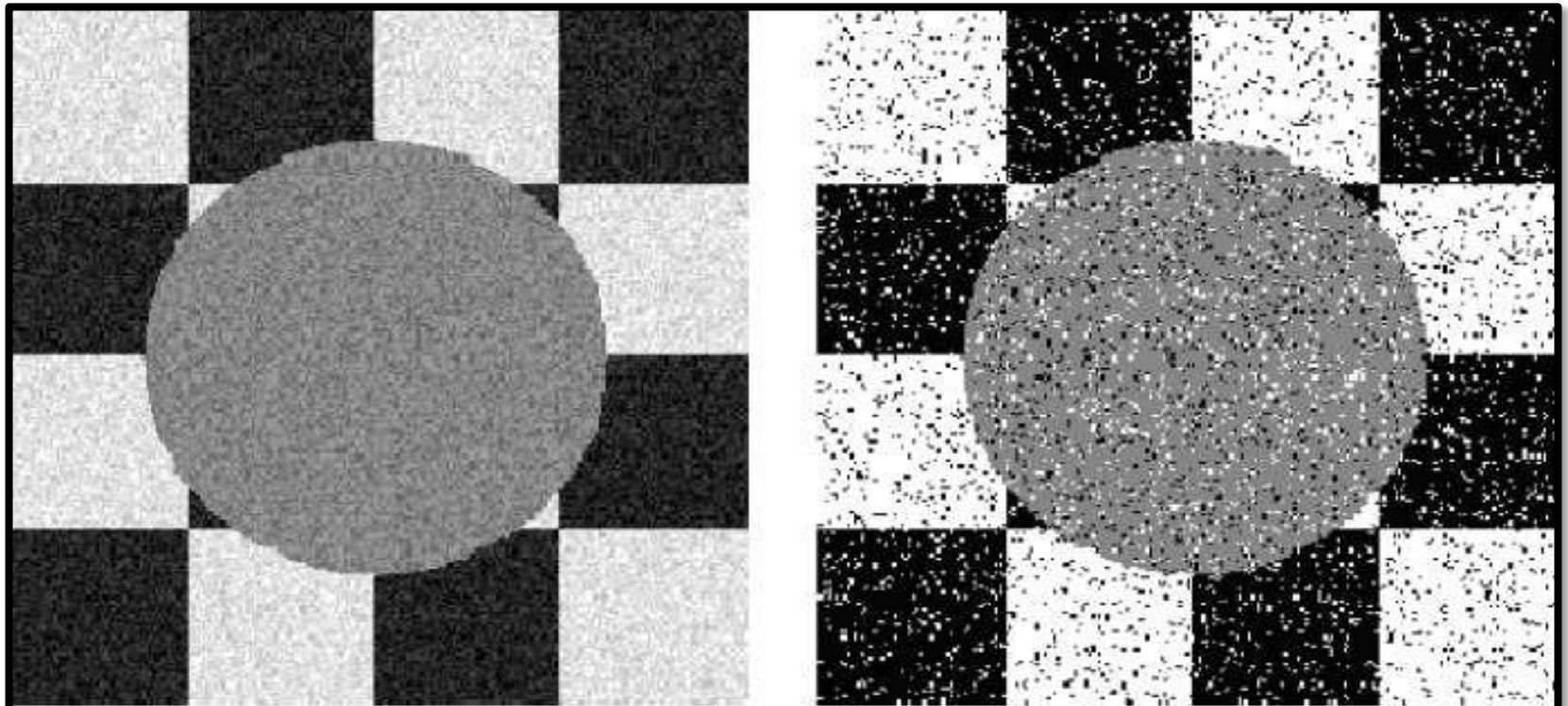


Figure. 1.11 Example of Impulse Noise



**Original  
Image**

**Image with Salt  
and Pepper**



# Salt and pepper noise (cont.)

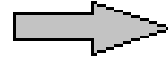
- filtering techniques :

- ✓ Mean (convolution) filtering
- ✓ Median filtering
- ✓ Gaussian filtering

- Gaussian filter is a **linear** type of filter which is based on Gaussian function. **It preserves edge while removing noise.** Deep Convolutional neural network (CNN) is able to handle Gaussian denoising at a certain noise level.
- Median filter is a **non-linear** type of filter.

unfiltered values

5	3	6
2	9	1
8	4	7



mean filtered

*	*	*
*	5	*
*	*	*

$$5 + 3 + 6 + 2 + 9 + 1 + 8 + 4 + 7 = 45$$

$$45 / 9 = 5$$

123	125	126	130	140
122	124	126	127	135
118	120	150	125	134
119	115	119	123	133
111	116	110	120	130

Neighbourhood values:

115, 119, 120, 123, 124,  
125, 126, 127, 150

Median value: 124

Since the **median value** must actually be the value of one of the pixels in the neighborhood, the median filter **does not create new unrealistic pixel values** when the filter overlaps an edge. For this reason **the median filter is much better at preserving sharp edges than the mean filter.**

# Gaussian Noise

**Gaussian noise** is caused by **random fluctuations** in the signal , its **modeled by random values** add to an image

This noise has a probability density function [pdf] of the normal distribution. It is also known as **Gaussian distribution**.





Gaussian noise:

$$p(z) = \frac{1}{\sqrt{2\pi}\sigma} e^{-(z-\mu)^2/2\sigma^2}$$

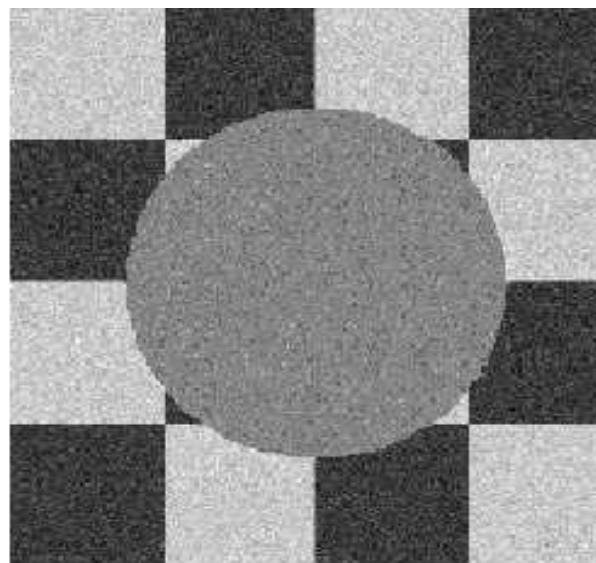
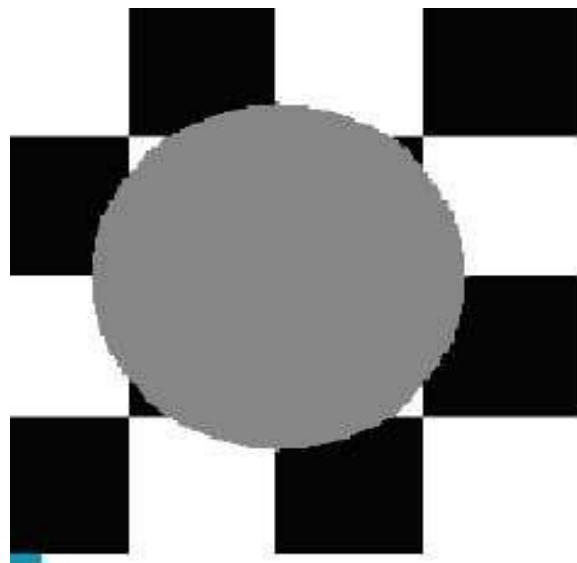
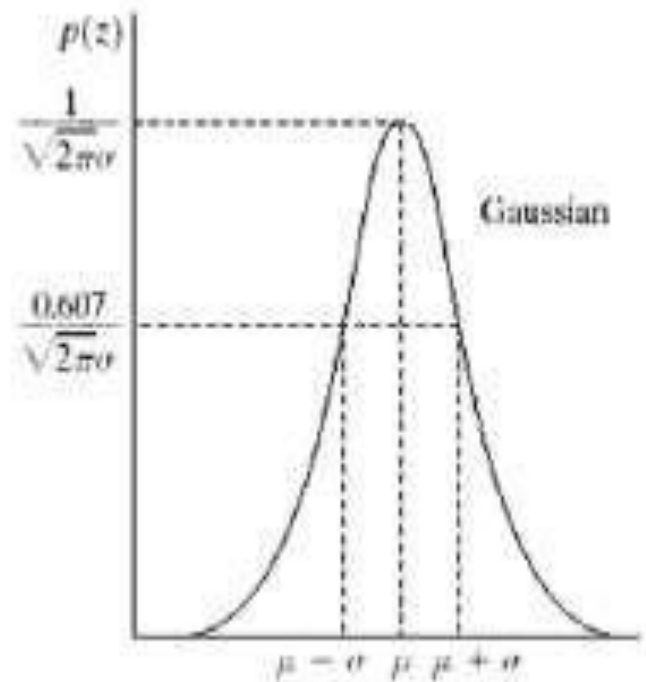
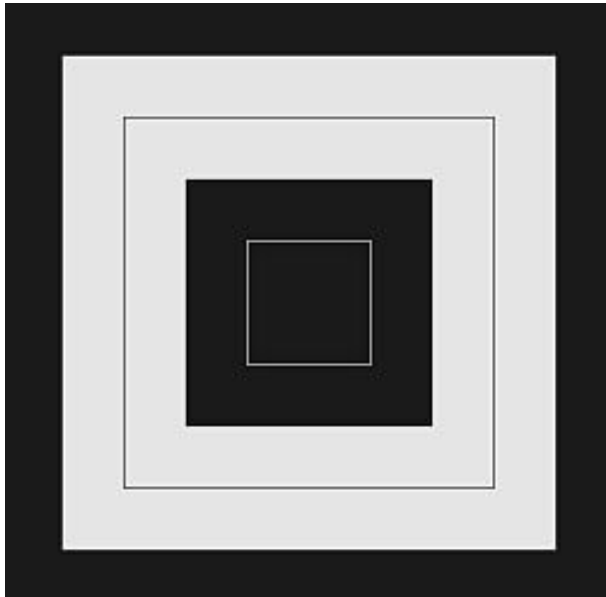
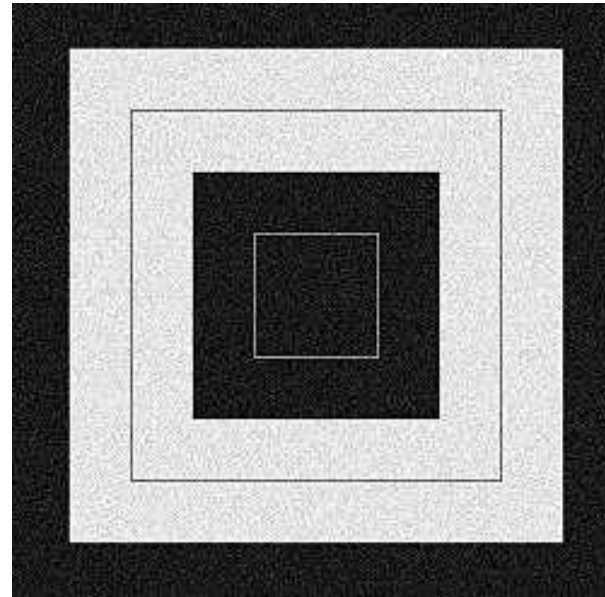


Figure. 1.9 Example of Gaussian Noise

# Gaussian Noise (cont.)



**Without Noise**



**With Gaussian Noise**

**Original Image**



**Image with Gaussian Noise**



# Sources of Gaussian Noise

- **Cause during image acquisition .**

e.g. Sensor noise caused by poor illumination and/or high temperature

- **Transmission**

e.g. Electronic circuit noise.

# Gaussian Noise (cont.)

- filtering techniques :
  - ✓ Mean (convolution) filtering
  - ✓ Median filtering
  - ✓ Gaussian filtering



# Speckle Noise

- Speckle noise can be modeled by random values multiplied by pixel values of an image
- results from random fluctuations in the return signal from an object that is no bigger than a single image-processing element.

It increases the mean grey level of a local area.

# Speckle Noise

The distribution noise can be expressed by:

$$g(n,m) = f(n,m) * u(n,m) + \xi(n,m)$$

Where  $g(n,m)$ , is the observed image ,  $u(n,m)$  is the multiplicative component . and  $\xi(n,m)$  is the additive component of the speckle noise.



Original Image



Image with Noise



# Speckle Noise (cont.)

- filtering techniques :
  - ✓ Mean (convolution) filtering
  - ✓ Median filtering

# Uniform Noise

- The **uniform noise** is caused by **quantizing the pixels** of image to a number of distinct levels is known as **quantization noise**.

- Uniform noise can be analytically described by :  
Uniform noise:

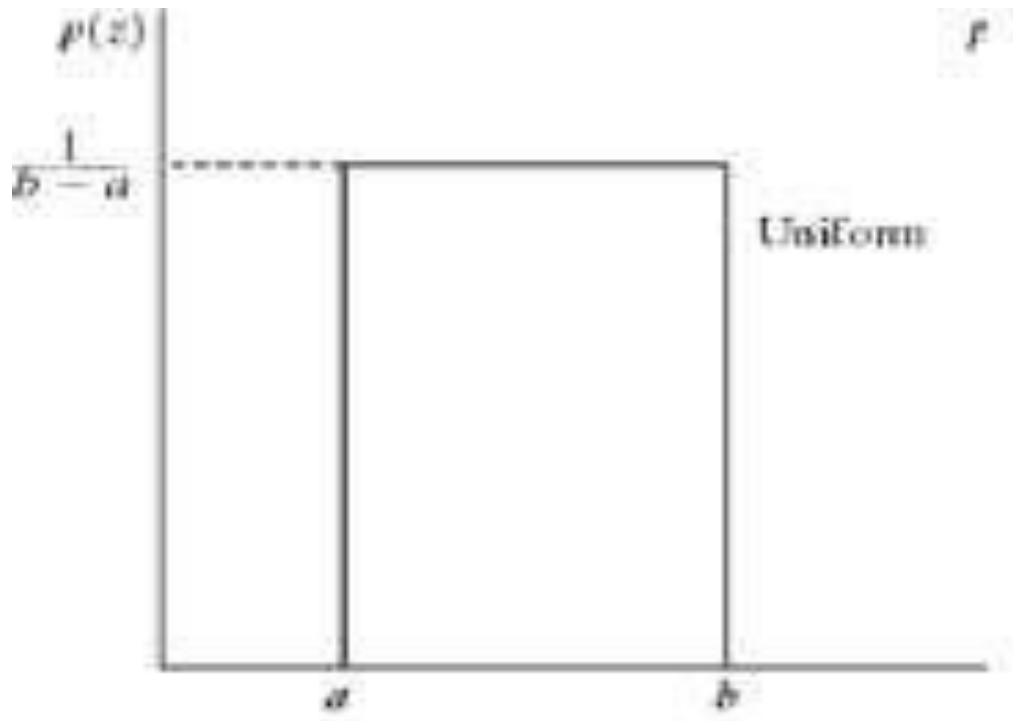
$$p(z) = \begin{cases} \frac{1}{(b-a)} & \text{if } a \leq z \leq b \\ 0 & \text{otherwise} \end{cases}$$

- The gray level values of the noise are **evenly distributed across a specific range**



# Uniform Noise (cont.)

- Quantization noise has an approximately uniform distribution



# Uniform Noise (cont.)

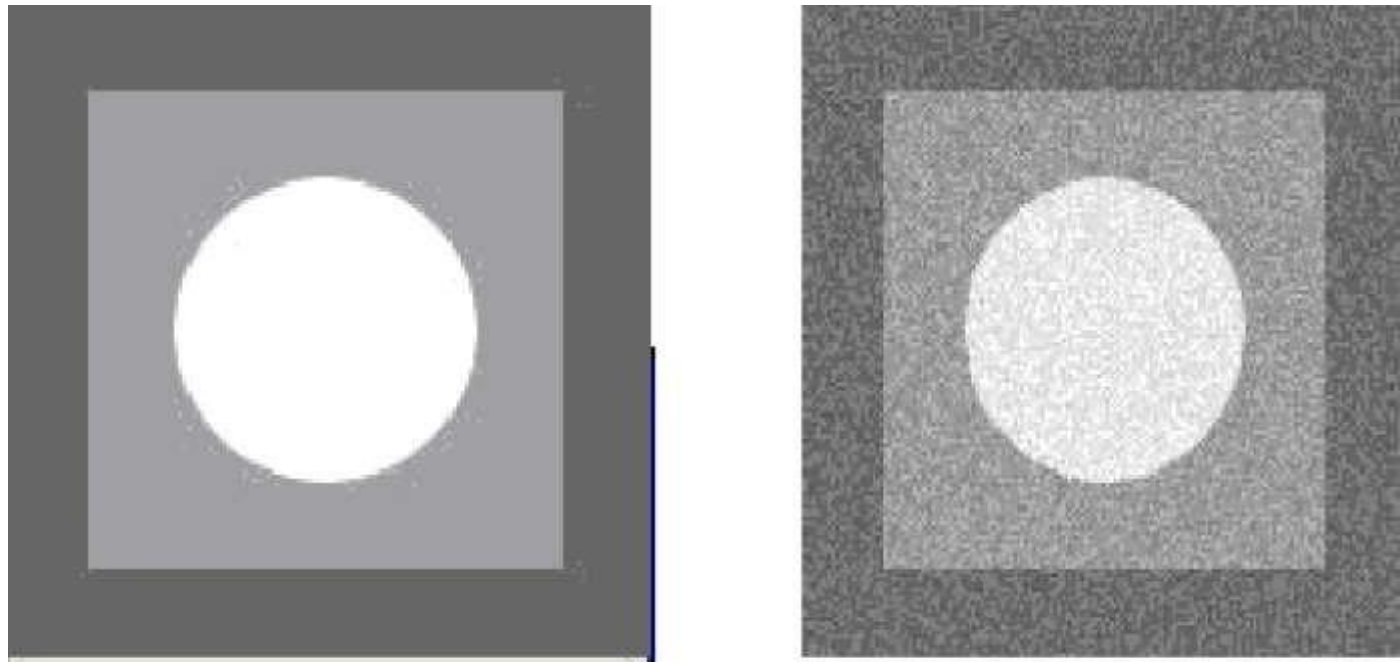


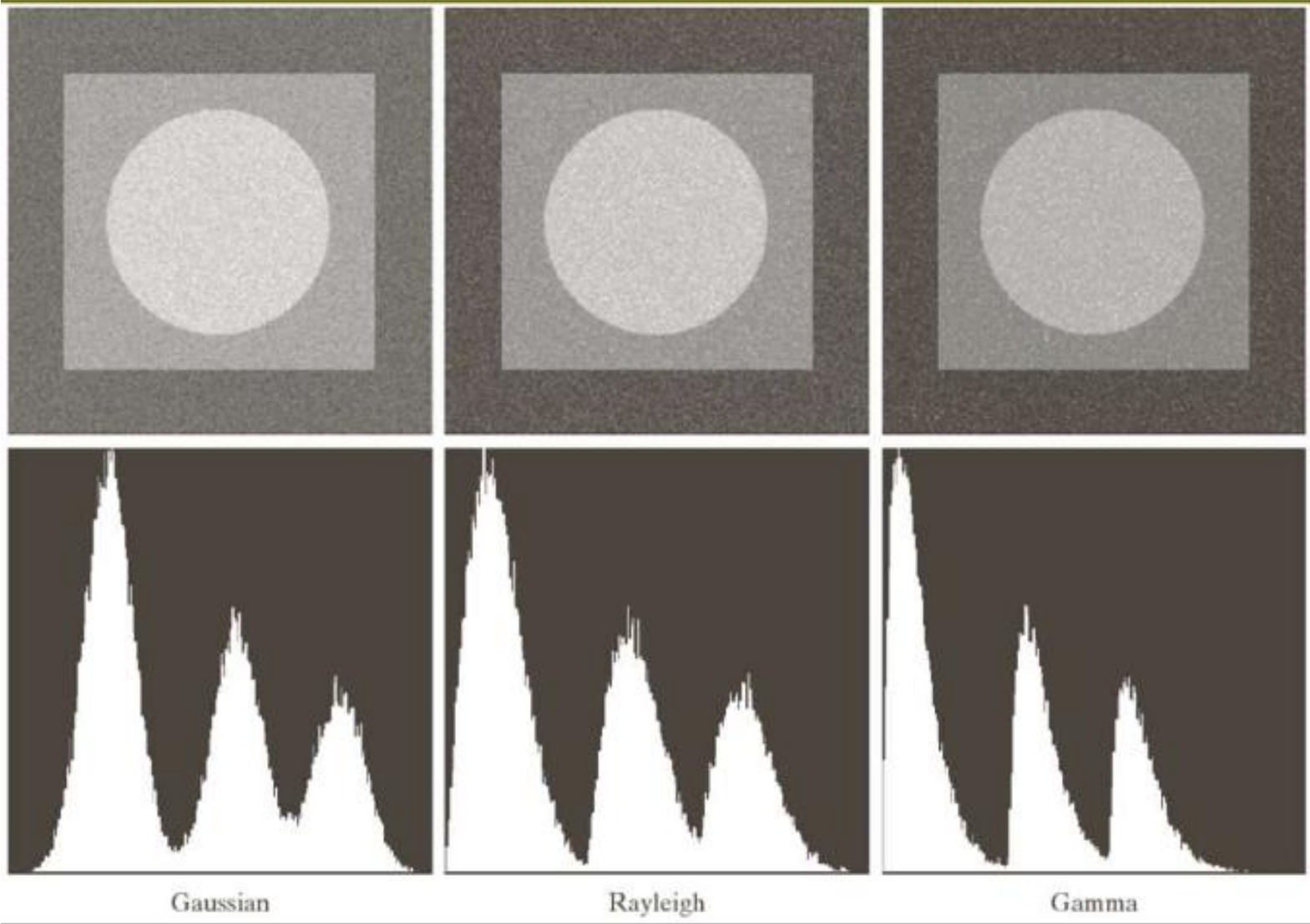
Figure. 1.7 Example of Uniform Noise

# Some important noise models and their use in practice

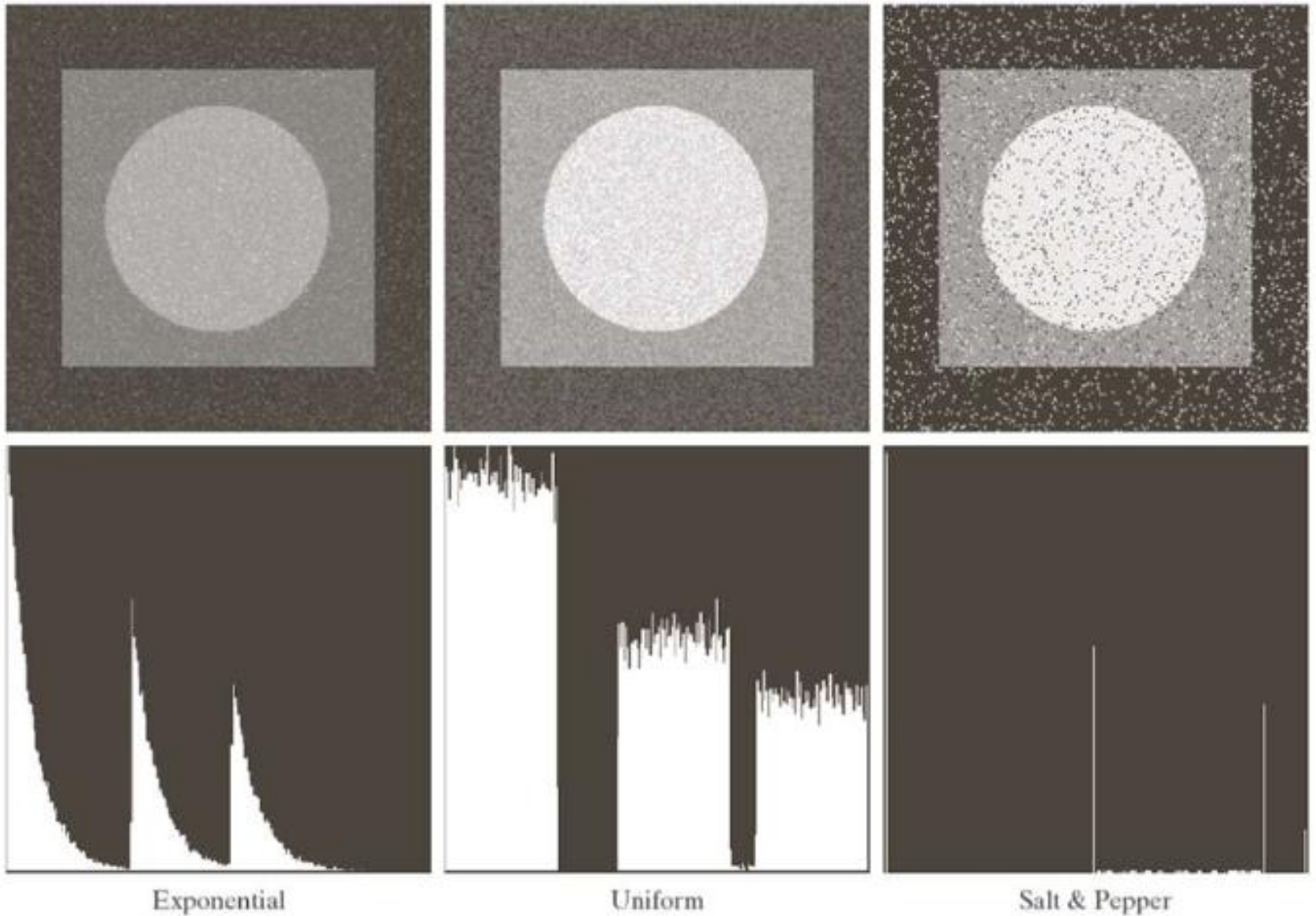
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- Gaussian noise
  - Easy to use mathematically. Therefore often used in practice even if the model is not perfect.
  - Electronic circuit noise and sensor noise due to **poor illumination\*** or high temperature. **\*= rather poisson noise**
- Rayleigh noise
  - Occurs in range imaging. Can model skewed histograms.
- Gamma and Exponential noise
  - Occurs in laser imaging. Can be used for approximating skewed histograms.
- Uniform noise
  - Not so practical, but can be useful in random number generation in simulations.
- Salt-and-pepper (impulse) noise
  - Quick transients due to as faulty switching during imaging
- Periodic noise
  - Electrical or electromechanical interference during image acquisition
  - Newspaper printing

# An Image with various noise ...



# An Image with various noise ...

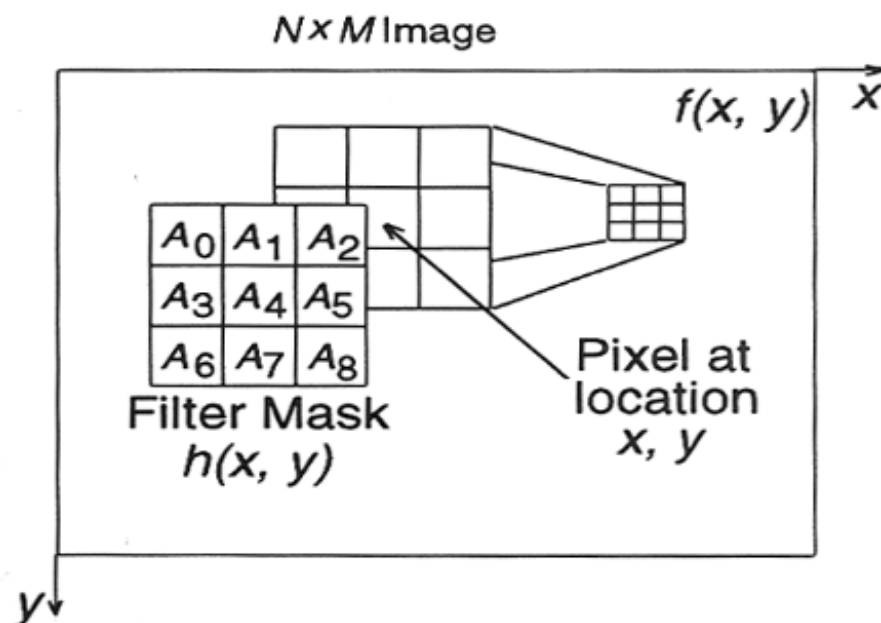




# Spatial Filtering: Graphical illustration

Spatial filtering of image  $f(x,y)$  using neighborhood mask  $h(x,y)$ :

Mask:  
 $h(x,y)$  = 3x3 filter  
with weights as shown



***Spatial convolution:***

$$g(x,y) = A_0f(x-1,y-1) + A_1f(x,y-1) + A_2f(x+1,y-1) + A_3f(x-1,y) + A_4f(x,y) + A_5f(x+1,y) + A_6f(x-1,y+1) + A_7f(x,y+1) + A_8f(x+1,y+1)$$

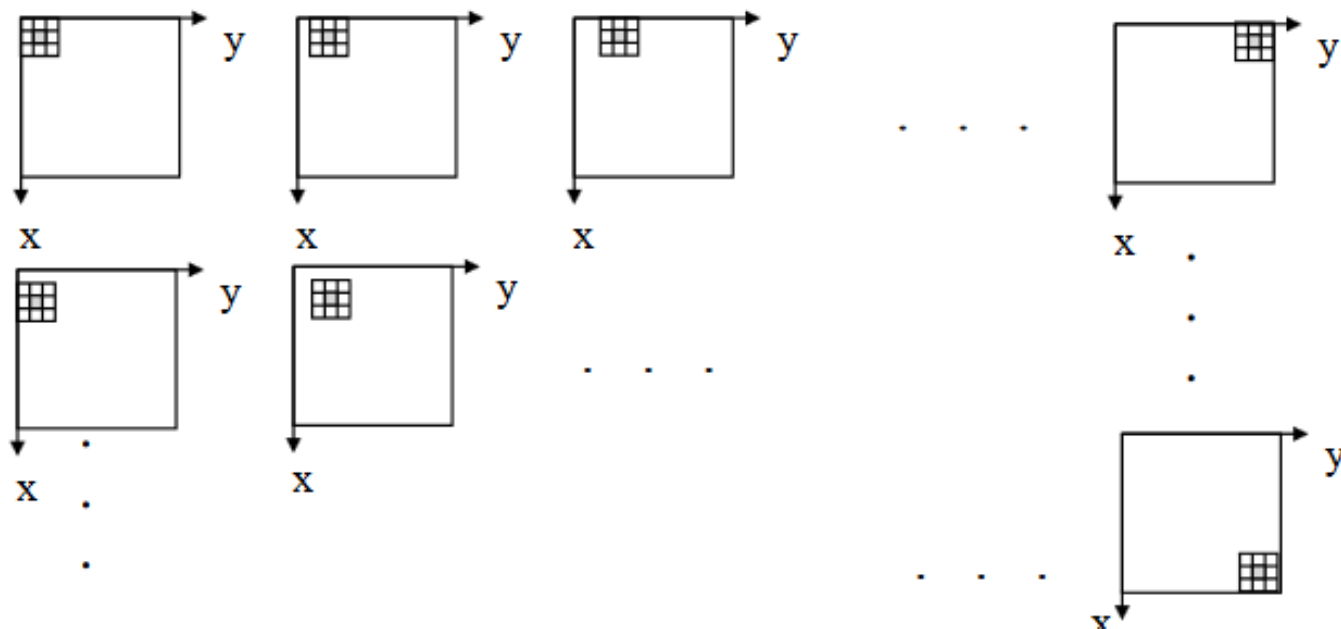
➡ Corresponds to multiplication of each pixel under mask with corresponding filter weight, and replacement of this value at the point of coordinates  $(x,y)$ .

Neighborhood process, scanning all image

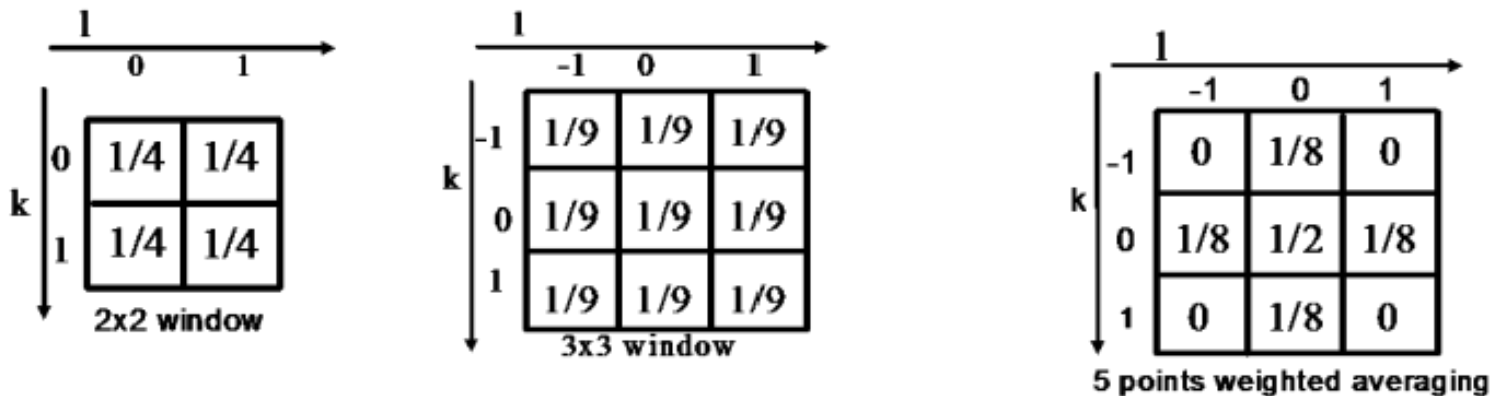
→ computationally intensive.

Mask size or shape: any, but arbitrary shapes will play role in result (i.e. Math. Morphology).

Typically: small square/rectangular 2D array, odd number of elements (eg 3x3, 5x5 neighborhoods) to ease programming, centered at pixel being filtered.



- Examples of spatial averaging masks



- Spatial averaging is used for **Noise smoothing**  
e.g. Assuming white noise with zero mean and variance  $\sigma_{\eta}^2$ .

$$y(m,n)=u(m,n)+\eta(m,n)$$

Then the spatial average:

$$v(m,n)=\frac{1}{N_w}\sum_{(k,l)\in W}\sum u(m-k,n-l)+\bar{\eta}(m,n)$$

assuming equal weight

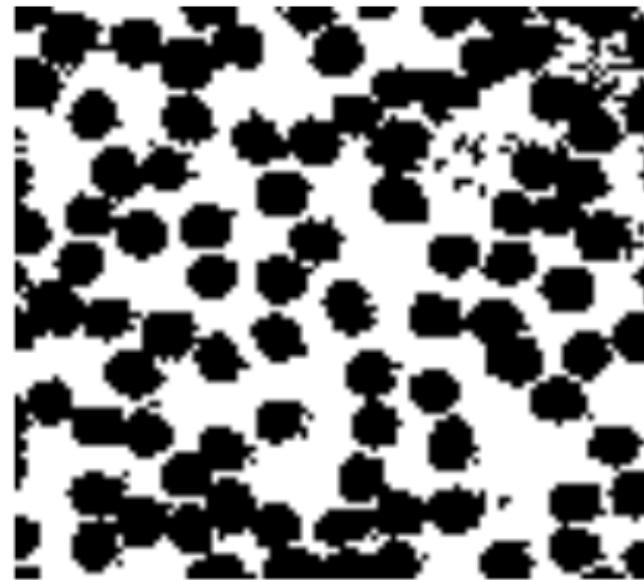
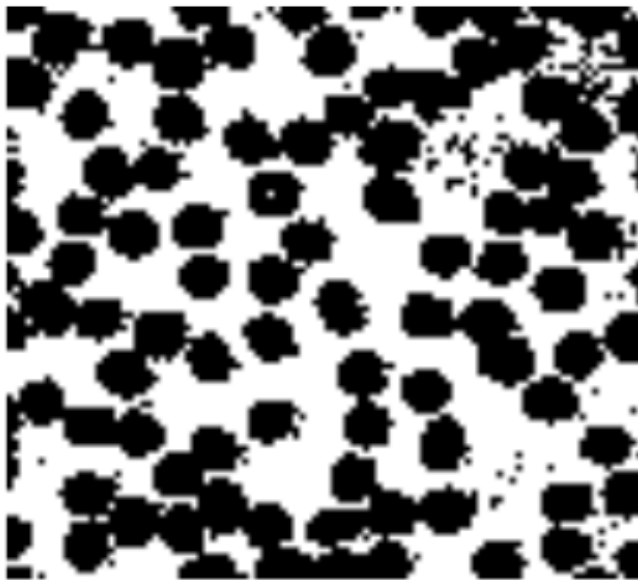
where  $\bar{\eta}(m,n)$  is the spatial average of  $\eta(m,n)$  .

Note that  $\bar{\eta}(m,n)$  has zero mean and  $\sigma_{\bar{\eta}}^2=\sigma_{\eta}^2/N_w$

i.e. Noise power is reduced by a factor of  $N_w$ .

Remark: Spatial averaging introduces a distortion in the form of blurring.

*Variances= the squares of the standard deviations, in the values of the input or output images.*



1	1	1
1	0	1
1	1	1

 $\Rightarrow$ 

1	1	1
1	1	1
1	1	1

 $;$ 

0	0	0
0	1	0
0	0	0

 $\Rightarrow$ 

0	0	0
0	0	0
0	0	0

X	X	X
X	L	X
X	X	X

 $\Rightarrow$ 

X	X	X
X	X	X
X	X	X

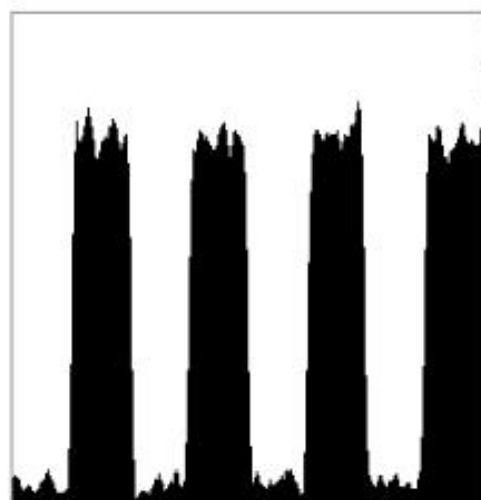
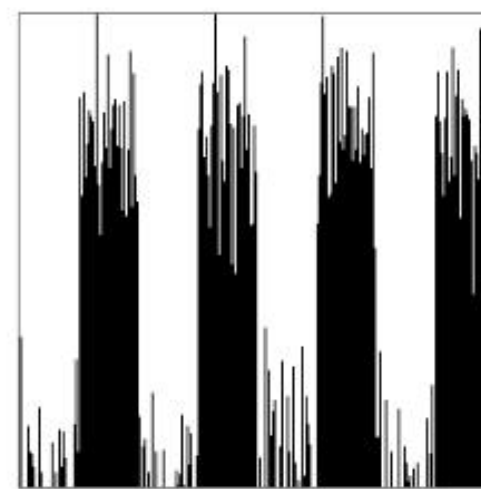
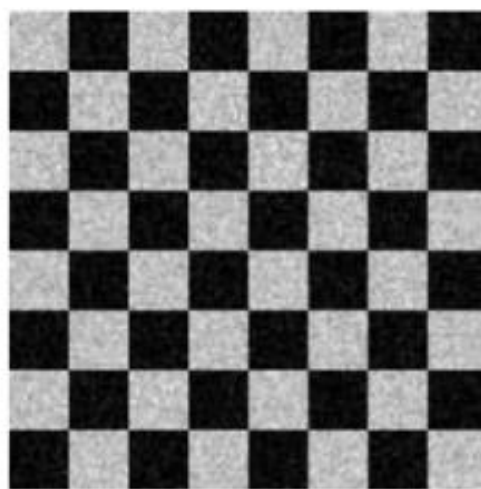
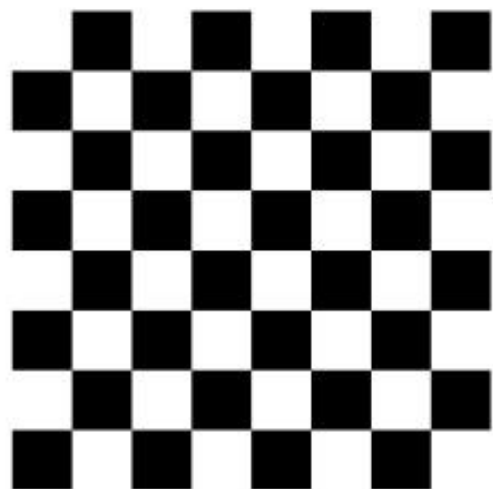
 $;$ 

	X	
X	L	X
	X	

 $\Rightarrow$ 

	X	
X	X	X
	X	

: Binary image of red blood cells (top left) with salt and pepper noise removed (top right). Middle row: templates showing how binary pixel neighborhoods can be cleaned. Bottom row: templates defining isolated pixel removal for a general labeled input image; (bottom left) 8-neighborhood decision and (bottom right) 4-neighborhood decision.



: Ideal image of checkerboard (top left) with pixel values of 0 in the black squares and 255 in the white squares; (top center) image with added Gaussian noise of standard deviation 30; (top right) pixel values in a horizontal row 100 from the top of the noisy image; (bottom center) noise averaged using a 5x5 neighborhood centered at each pixel; (bottom right) pixels across image row 100 from the top.

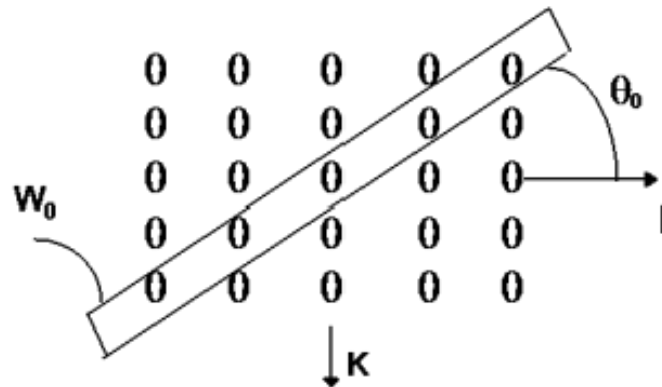
# directional smoothing

- To protect **edges** from blurring while **smoothing**.
- **spatial averages** are calculated in **several directions**, and the direction giving the **smallest** changes before and after filtering is selected.

$$v(m, n; \theta) = \frac{1}{N_\theta} \sum_{(k, l) \in W_\theta} y(m - k, n - l)$$

The direction ( $\theta$ ) is found such that  $|y(m, n) - v(m, n; \theta^*)|$  is minimum

- Then  $v(m, n) = v(m, n; \theta^*)$  gives the desired result.



Original + Noise



3x3 Average



Directional Smoothing  
(2x5, 5x2, diagonalx2)



# Median filtering

- Input pixel is replaced by the **median** of the pixels contained in a window around a pixel

$$v(m, n) = \text{median} \{y(m - k, n - l), (k, l) \in W\}$$

- The **algorithm** requires arranging the pixels in an **increasing or decreasing** order and picking the **middle value**.
- For **Odd window size** is commonly used [3\*3; 5\*5; 7\*7]
- For **even window size the average of two middle values** is taken.

• Median filter **properties**:

1- **Non-linear** filter

$$\text{median}\{x(m) + y(m)\} \neq \text{median}\{x(m)\} + \text{median}\{y(m)\}$$

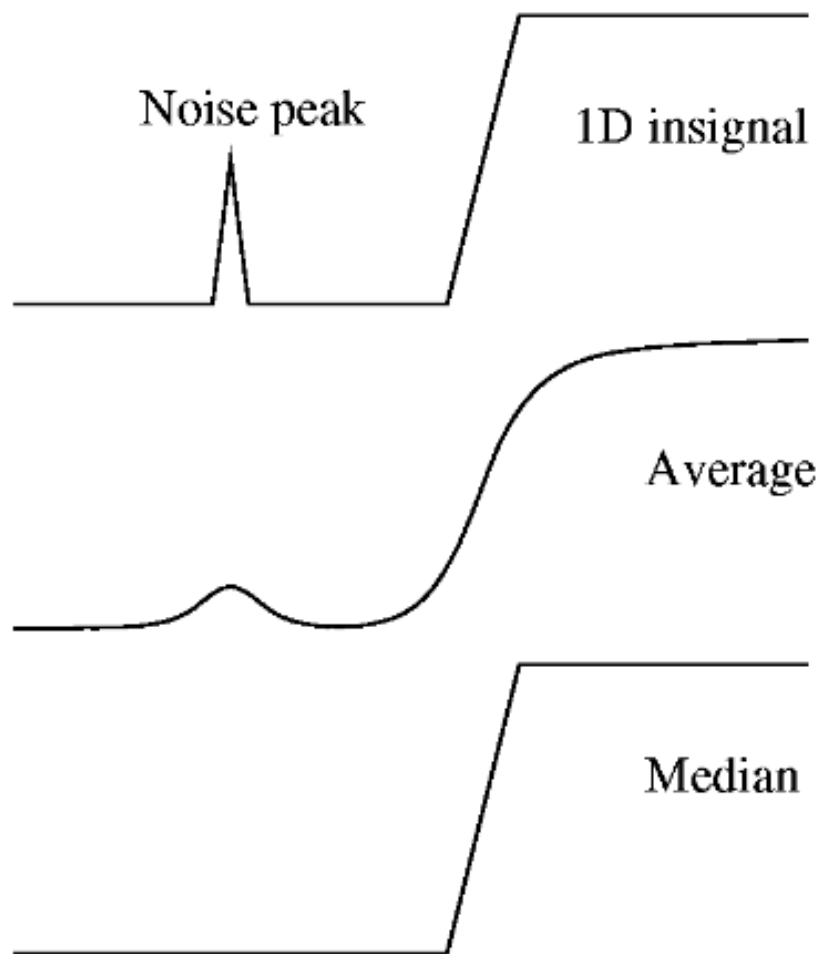
2- Performs very well on images containing **binary noise**, poorly when the noise is **Gaussian**.

3- performance is poor in case that the number of noise pixels in the window is **greater than** or **half** the number of pixels in the window.

# Properties of the median filter

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- ▣ Edges are preserved.
- ▣ Noise is suppressed (especially salt-and-pepper noise).
- ▣ Thin lines are destroyed.
- ▣ Smooth surfaces arise.



30	10	20
10	250	25
20	25	30

———— 10, 10, 20, 20, 25, 25, 30, 30, 250

|  
median

Median + Average: average the k central values.

10, 10, 20, 20, 25, 25, 30, 30, 250

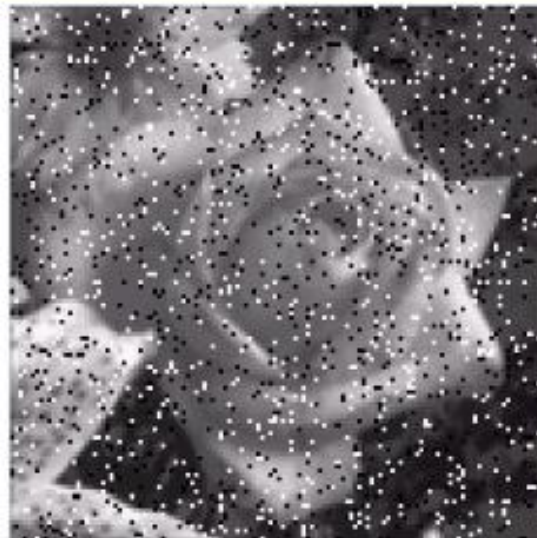
└──────────┘  
|  
24

**Combined Approach**

Original  
image



With  
salt- and  
pepper  
noise



After  
average  
filter  
3x3



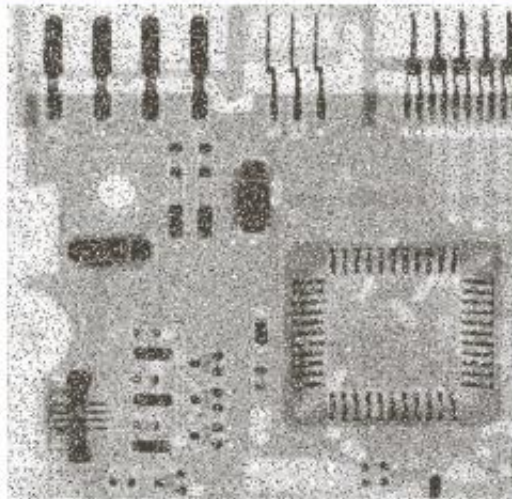
After  
median  
filter  
3x3



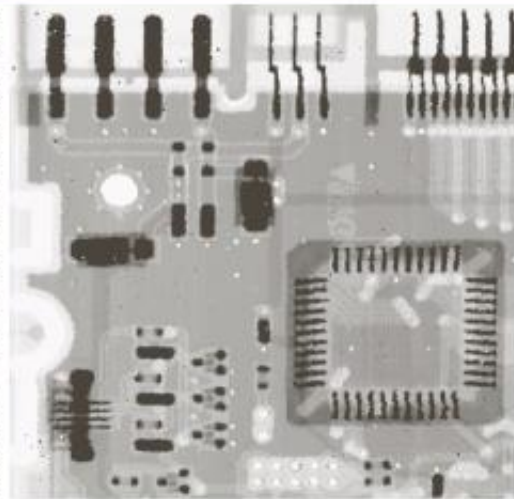
# The median filter can be applied several times

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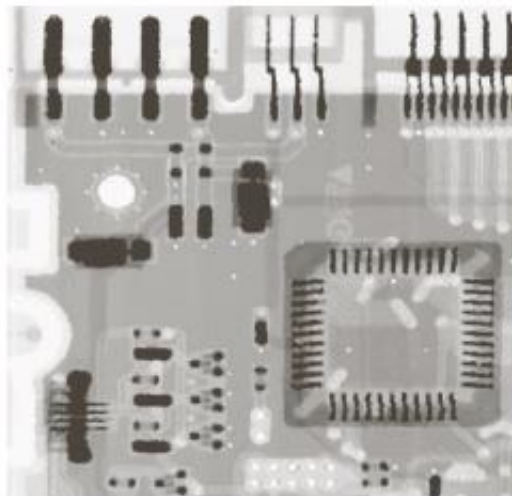
Image with salt-and-pepper noise



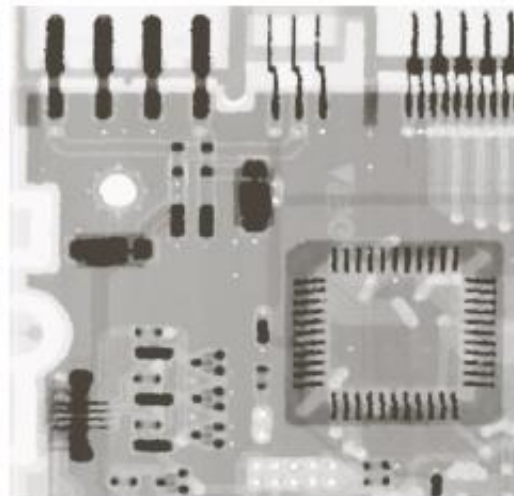
After median filter 3x3, 1 time



After median filter 3x3, 2 times



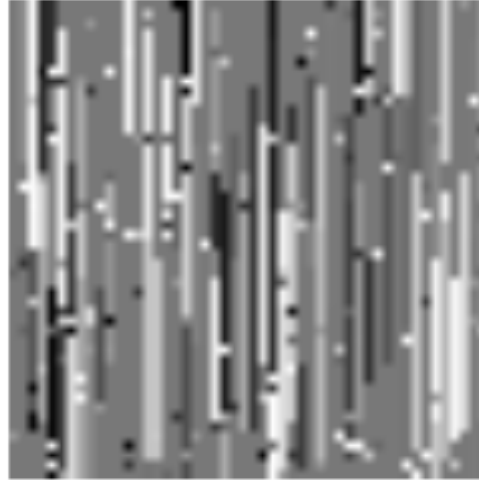
After median filter 3x3, 3 times



## Oriented Median Filtering



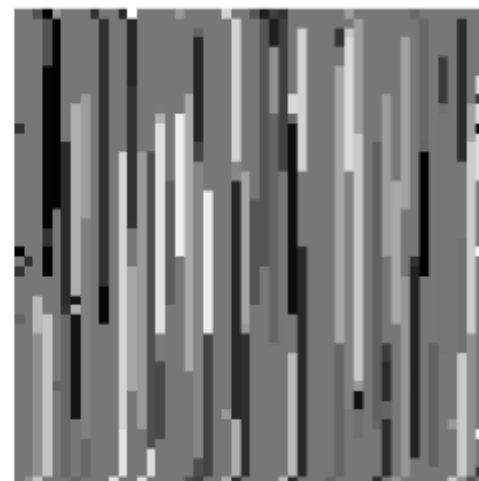
Original



Salt & Pepper Noise



Median Filter



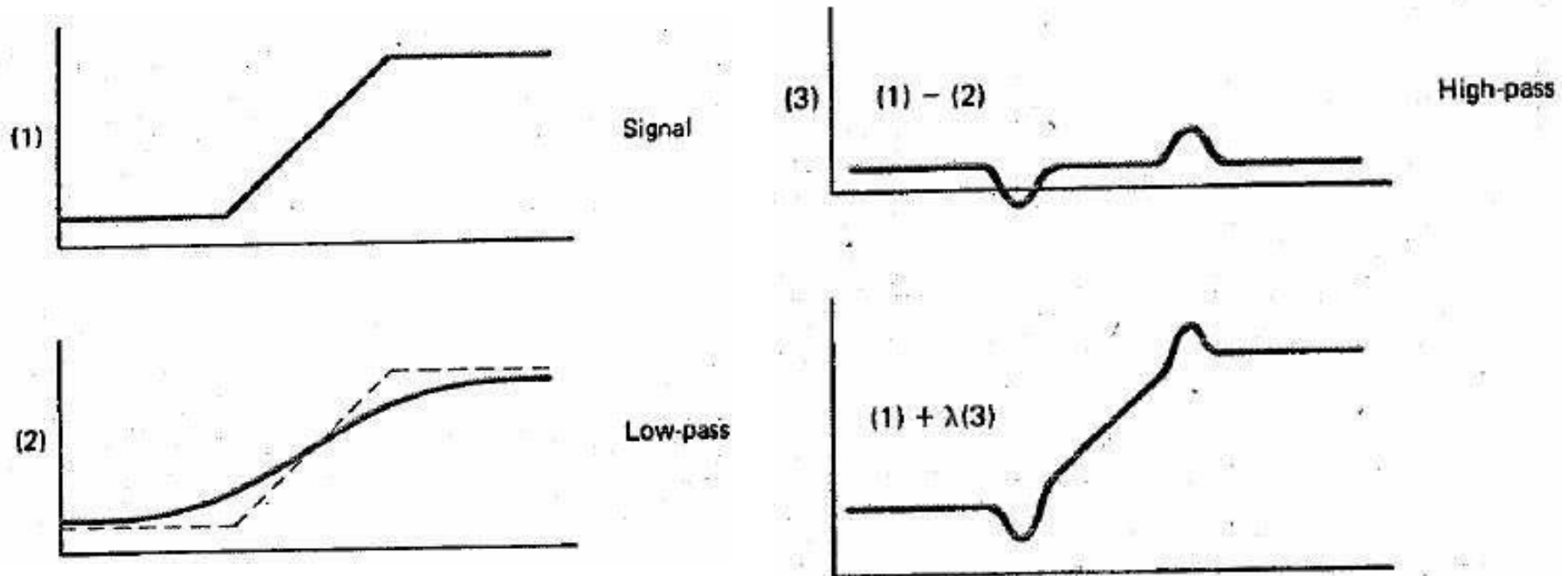
Oriented Median Filter

- Oriented  
Median  
Filtering  
giving better  
performance



# Unsharp Masking and Crispening

- The unsharp masking technique is used commonly in **printing** industry for **crispening the edges**.
- It is applied by **subtracting** an unsharp or **smoothed** or **low-pass filtered** version of an image from the **original** image.
- It is equivalent to adding the **gradient**, or **high-pass** signal to the image as shown in figure.





# Unsharp masking and crispening cont.

- Unsharp masking operation can be **represented** by :

$$v(m,n) = u(m,n) + \lambda g(m,n)$$

Where  $\lambda > 0$  and  $g(m,n)$  is a suitably defined gradient at  $(m,n)$ .

$$g(m,n) \triangleq u(m,n) - \frac{1}{4} [u(m-1,n) + u(m,n-1) + u(m+1,n) + u(m,n+1)]$$

- A commonly used gradient function is the **discrete laplacian**.

Example : unsharp masking using laplacian operator

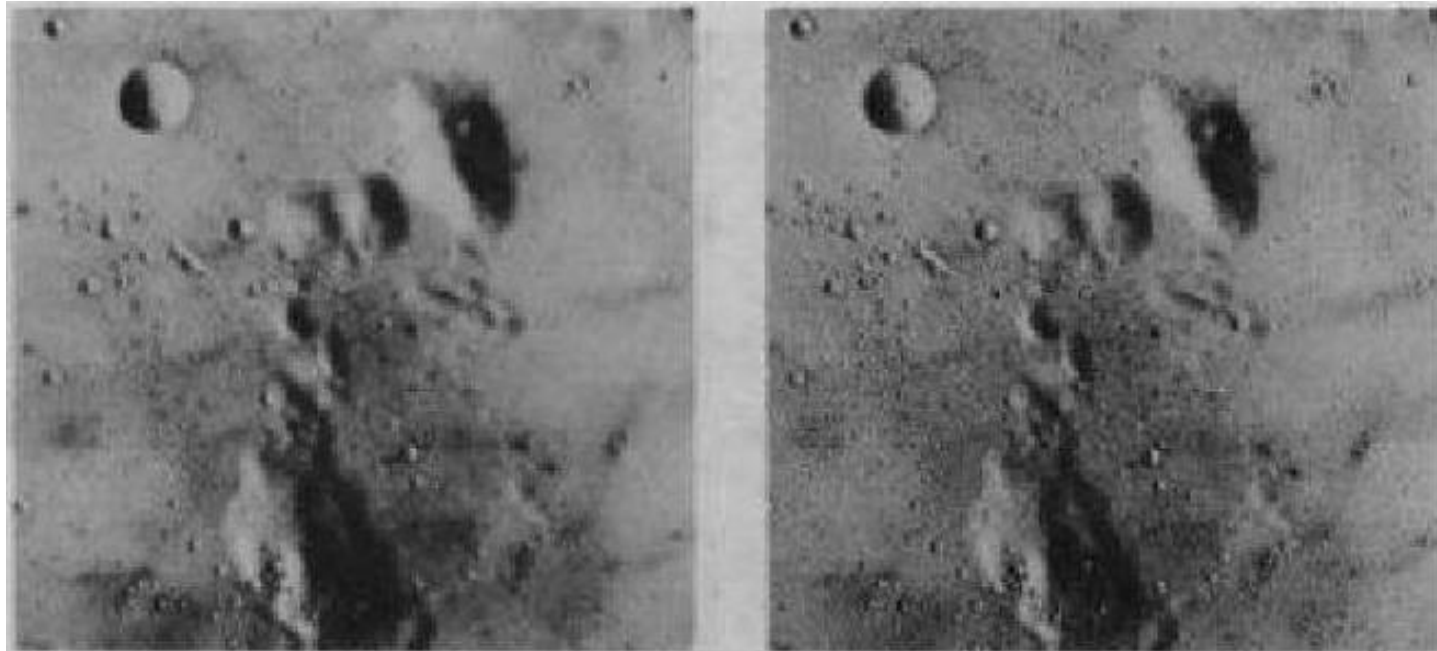
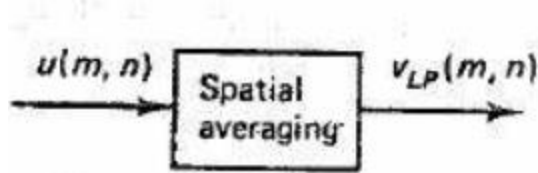
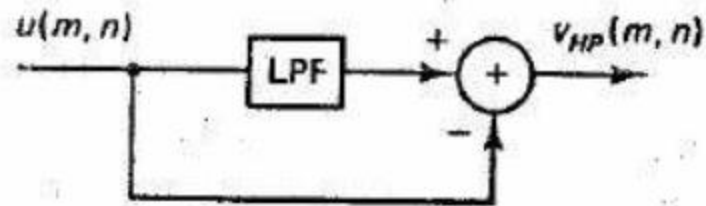


Figure 7.24 Unsharp masking. Original (left), enhanced (right).

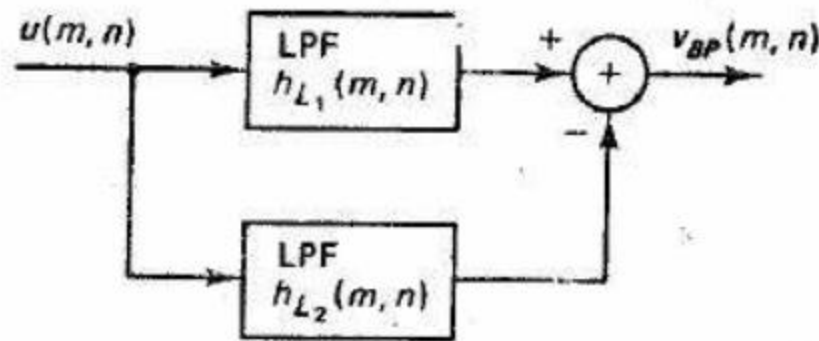
# Spatial low-pass ,high-pass and band-pass Filtering



(a) Spatial low-pass filter



(b) Spatial high-pass filter



(c) Spatial band-pass filter

- **Spatial averaging** operation is a low-pass filter.
- High-pass filter can be implemented by subtracting **low-pass** filter output from it's **input**. 
$$h_{HP}(m, n) = \delta(m, n) - h_{LP}(m, n)$$
- Band-pass filter can be characterized as:

$$h_{BP}(m, n) = h_{L_1}(m, n) - h_{L_2}(m, n)$$

where  $h_{L_1}, h_{L_2}$  represent short and long term averages.

Low-pass filters are useful for: **noise smoothing** and **interpolation** .

High-pass Filters are useful in: **extracting edges** and in **sharpening images**.

Band-pass filters are useful in: the **enhancement of edges** and other high- pass characteristics in the **presence of noise**.

Example1



a



b



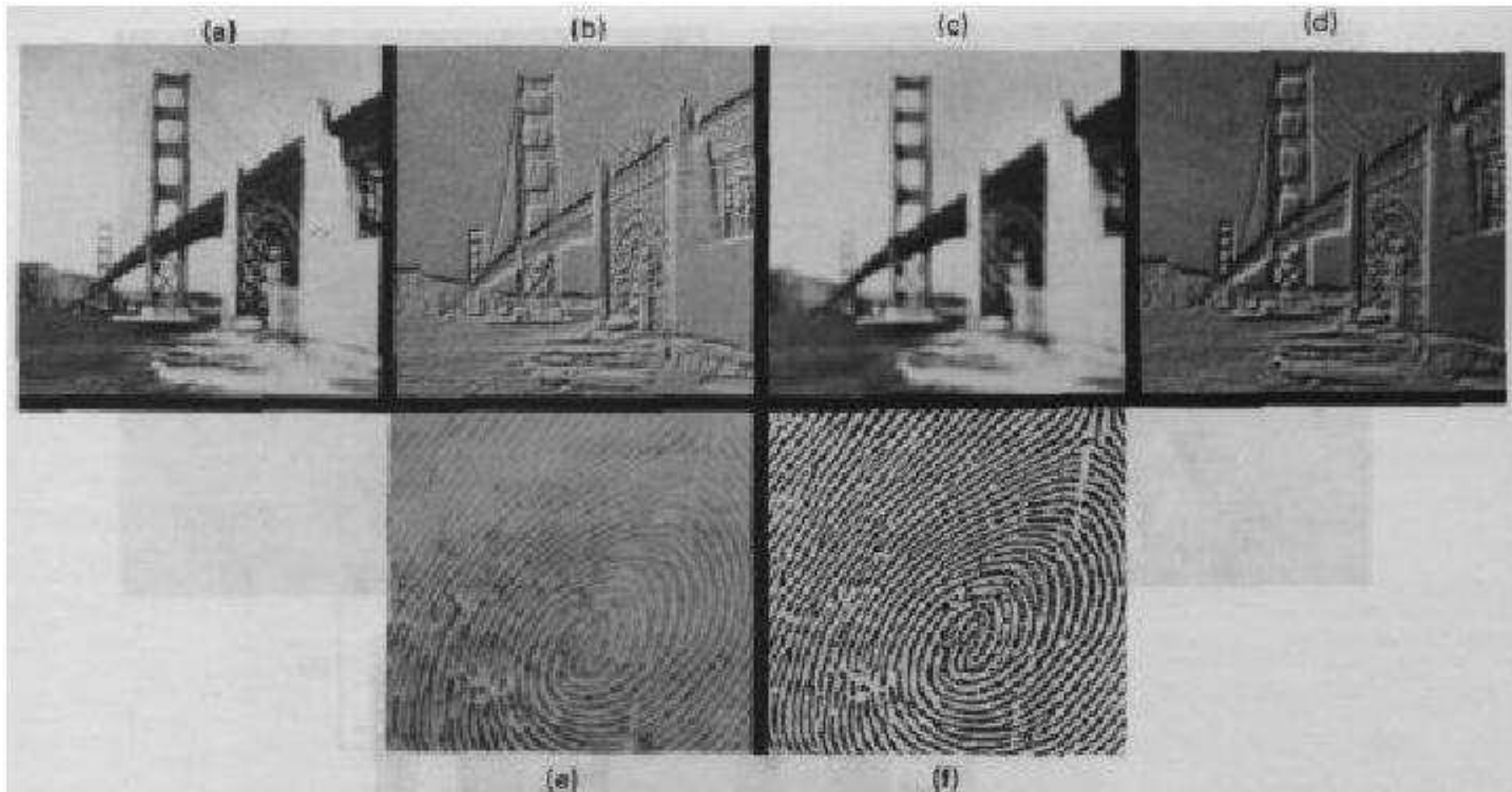
c



d

Fig. 6.21 The results of LPF (Fig. c), HPF (Fig. b), BPF (Fig. d) for a grey level image (Fig. a – original image)

- Example2



**Figure 7.26** Spatial filtering examples.

Top row: original, high-pass, low-pass and band-pass filtered images.

Bottom row: original and high-pass filtered images.

# Inverse contrast mapping & statistical scaling

- The ability of our visual system to detect an object in the uniform Background depends on it's **size** and the **contrast ratio** as:

$$\gamma = \sigma / \mu$$

- where  $\mu$  is the **average** luminance of object;

$\sigma$  is the **standard deviation** of the luminance of the object plus it's surround. Now consider the **inverse contrast ratio** transformation

$$v(m, n) = \frac{\mu(m, n)}{\sigma(m, n)}$$

Where  $\mu(m, n)$  and  $\sigma(m, n)$  are the local mean and standard deviation of  $u(m, n)$  measured over a window  $W$  and are given by:

$$\mu(m, n) = \frac{1}{N_w(k, l) \in w} \sum \sum u(m - k, n - l)$$

$$\sigma(m, n) = \left[ \frac{1}{N_w(k, l) \in w} \sum \sum [u(m - k, n - l) - \mu(m, n)]^2 \right]^{1/2}$$

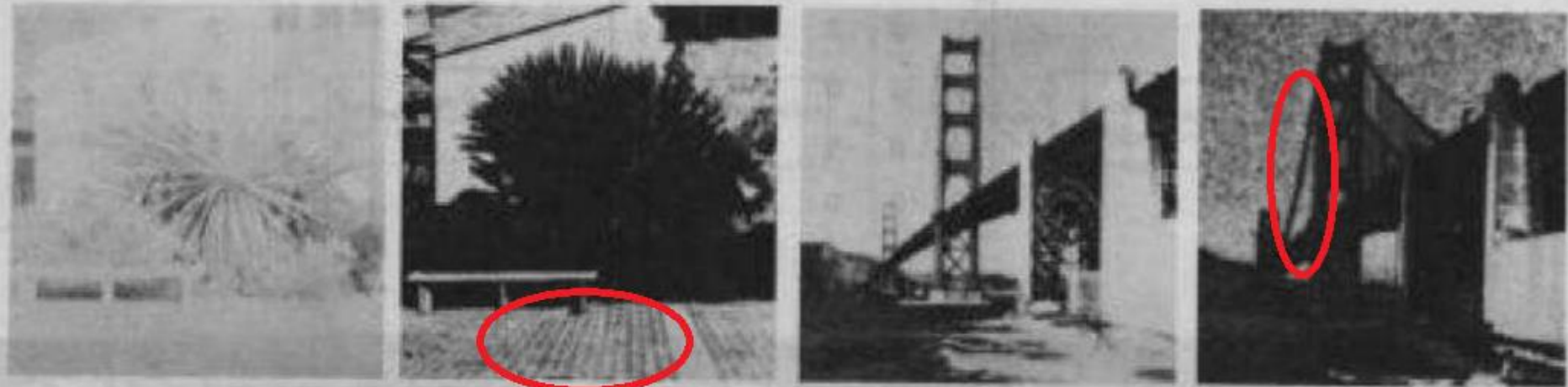
This **transformation** generates an image , where the **weak(low contrast)** edges are enhanced.



- A **special case** of this transformation

$$v(m, n) = \frac{u(m, n)}{\sigma(m, n)}$$

- which **scales** each pixel by its **standard deviation** to generate an image whose pixels have unity variance .
- This mapping is also called **statistical scaling**.



**Figure 7.27** Inverse contrast ratio mapping of images. Faint edges in the originals have been enhanced. For example, note the bricks on the patio and suspension cables on the bridge.



# Multispectral Image Enhancement

- In multispectral imaging there is a **sequence** of **L** images  $U(m,n)$ ,  $i=0,1,2,\dots,L$  where  $L$  is typically between 2 and 12.
- It is **desired** to **combine** these images to generate a **single** or a few display images that are representative of their **features**.
- Three **methods** to enhance such images:
  - Intensity ratios
  - Log ratios
  - Principal components

# Intensity Ratios

- Define the ratios:

$$R_{i,j}(m,n) \triangleq \frac{u_i(m,n)}{u_j(m,n)}, \quad i \neq j$$

- Where  $u_i(m,n)$  represents the **intensity** and is assumed to be **positive**.

Sometimes the ratios are defined with respect to the  
**average image**

$(1/I) \sum_{i=1}^I u_i(m,n)$  to **reduce** the number of combinations.

# Log Ratios

- Taking **logarithm** of both sides

$$L_{i,j} \triangleq \log R_{i,j} = \log u_i(m, n) - \log u_j(m, n)$$

- The log ratio  $L_{i,j}$  gives a **better display** when the dynamic range of  $R_{i,j}$  is very large which can occur if the spectral **features** at a spatial location are quite **different**.

# Principal Components

- For each  $(m,n)$  define  $l \times 1$  vector

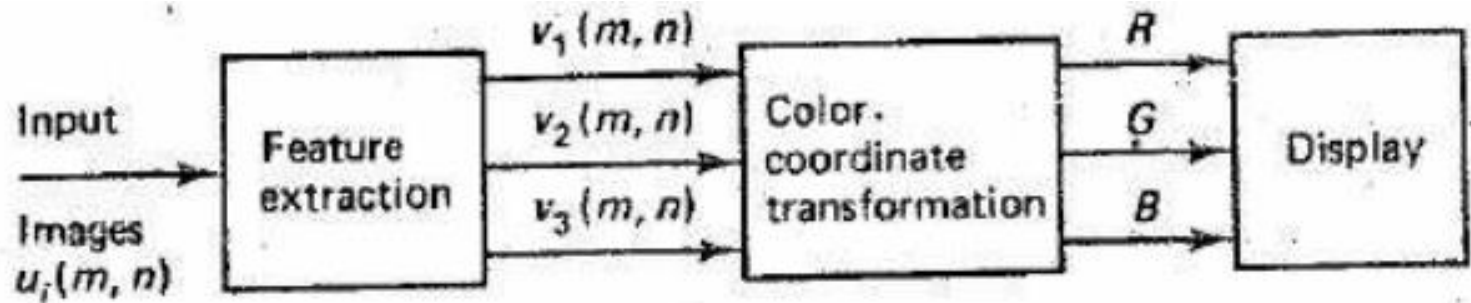
$$\mathbf{u}(m, n) = \begin{bmatrix} u_1(m, n) \\ u_2(m, n) \\ \vdots \\ u_l(m, n) \end{bmatrix}$$

- The  $l \times l$  KL transform of  $\mathbf{u}(m,n)$  denoted by  $(\Phi)$  is determined from **auto - correlation** matrix of the ensemble of vectors  $\{\mathbf{u}(m,n), i=0 \dots l\}$ .
- The **rows** of  $(\Phi)$  which are eigen vectors of the auto correlation matrix are arranged in **decreasing** order of their associated eigen values .
- Then for any  $l_0 < l$ , the images  $\mathbf{v}_i(m,n), i=0 \dots l_0$  obtained from the KL transformed vector.

$$\mathbf{v}(m, n) = \Phi \mathbf{u}(m, n)$$

- **Pseudo-color image:** A color **image** that does not directly render the colors of the original **image** from individual red, green, and blue color values. A **pseudo-color image** could result from such processes as assigning colors to the gray levels in a grayscale **image** or assigning colors to a cluster map.

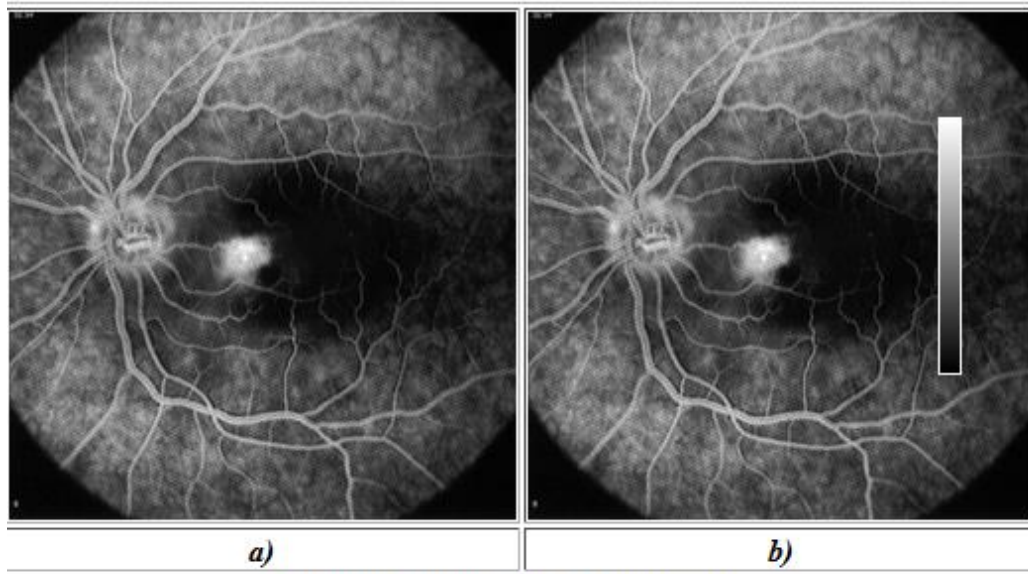
→ Usually different **features** represented by different **color**



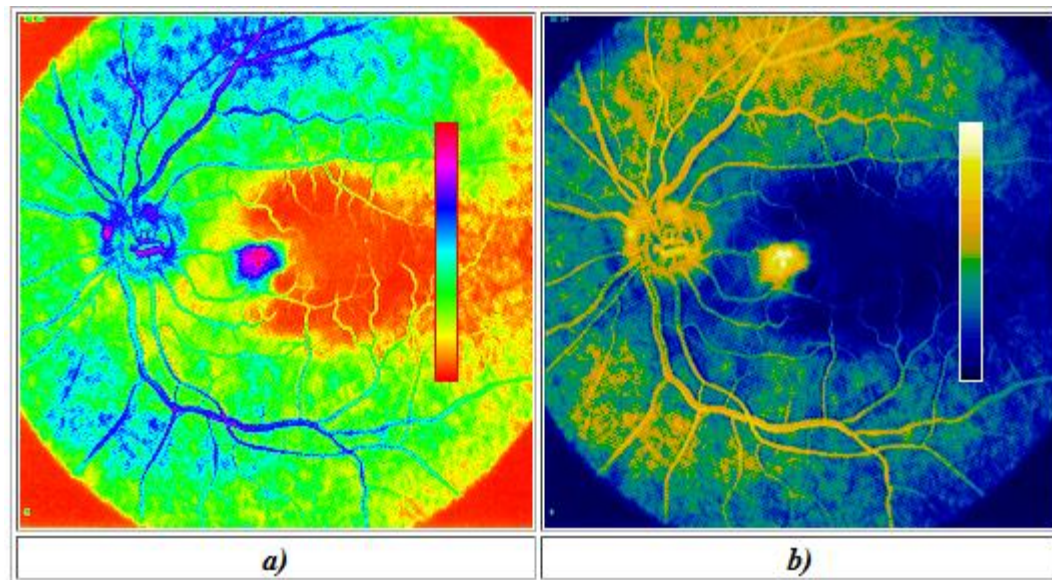
- **False color images** are a representation of a multispectral **image** produced using any bands other than visible red, green and blue as the red, green and blue components of the display. **False color** composites allow us to visualize wavelengths that the human eye can not see (i.e. near-infrared and beyond).

→ provides more striking color contrast **e.g to attract attention of human**

## Various Pseudocolor Tables



a)Original image; b)With an grey-ramp



a)Rainbow colortable; b)SApseudo colortable



## False coloring:



This true-color image shows the area in actual colors, e.g., the vegetation appears in green. It covers the full **visible spectrum** using the red, green and blue / green spectral bands of the satellite mapped to the **RGB color space** of the image.



The same area as a false-color image using the **near infrared**, red and green spectral bands mapped to RGB – this image shows vegetation in a red tone, as vegetation reflects most light in the near infrared.



- Other **methods** are possible ,including a **pseudorandom** mapping of gray levels into R,G,B coordinates , as is done in some image display systems.
- For image data set where the number of images is greater than or equal to three , the data set can be reduced to **three ratios**, **three log-ratios** or **three principle components** , which are then mapped into suitable colors.
- **In general**, the pseudocolor mappings are **nonunique** , and extensive interactive **trials** may be required to determine an **acceptable** mapping for displaying a given set of data.