

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECE351 – IMAGE PROCESSING AND COMPUTER VISION

III B.E. ECE / V SEMESTER

UNIT 2 – IMAGE ENHANCEMENT AND RESTORATION

TOPIC – LOCAL HISTOGRAM PROCESSING & HISTOGRAM STATISTICS FOR IMAGE ENHANCEMENT







LOCAL HISTOGRAM PROCESSING

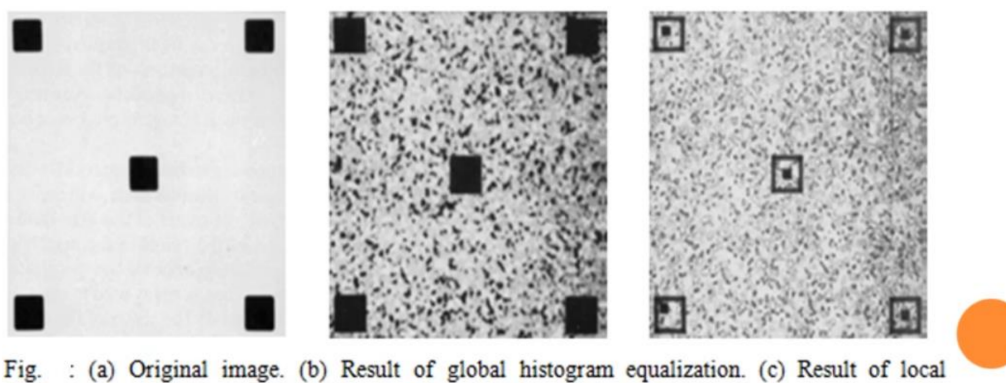
- The histogram processing techniques are easily adaptable to local enhancement.
- The procedure is to define a square or rectangular neighborhood and move the center of this area from pixel to pixel.
- At each location, the histogram of the points in the neighborhood is computed and either a histogram equalization or histogram specification transformation function is obtained.
- This function is finally used to map the gray level of the pixel centered in the neighborhood.
- The center of the neighborhood region is then moved to an adjacent pixel location and the procedure is repeated.
- Since only one new row or column of the neighborhood changes during a pixel-to-pixel translation of the region, updating the histogram obtained in the previous location with the new data introduced at each motion step is possible.
- This approach has obvious advantages over repeatedly computing the histogram over all pixels in the neighborhood region each time the region is moved one pixel location



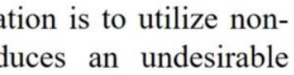


LOCAL HISTOGRAM PROCESSING

- Another approach used some times to reduce computation is to utilize nonoverlapping regions, but this method usually produces an undesirable checkerboard effect.
- Fig. 6(a) shows an image that has been slightly blurred to reduce its noise content.
- Fig. 6(b) shows the result of global histogram equalization.
- As is often the case when this technique is applied to smooth, noisy areas, Fig. 6(c) shows considerable enhancement of the noise, with a slight increase in contrast.



histogram equalization using a 7 × 7 neighborhood about each pixel.







LOCAL HISTOGRAM PROCESSING

- revealed the presence of small squares inside the larger dark squares.
- Note that no new structural details were brought out by this method. • However, local histogram equalization using a 7×7 neighborhood
- The small squares were too close in gray level to the larger ones, and their sizes were too small to influence global histogram equalization significantly.
- Note also the finer noise texture in Fig. 6(c), a result of local processing using relatively small neighborhoods

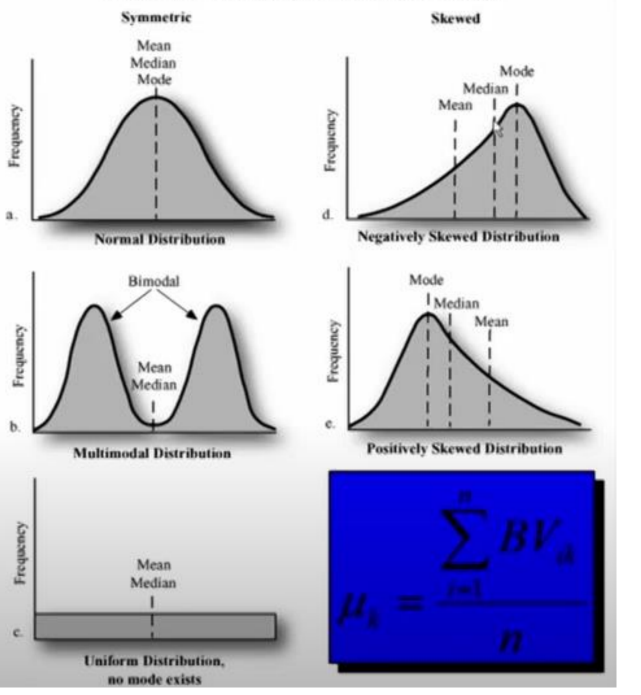


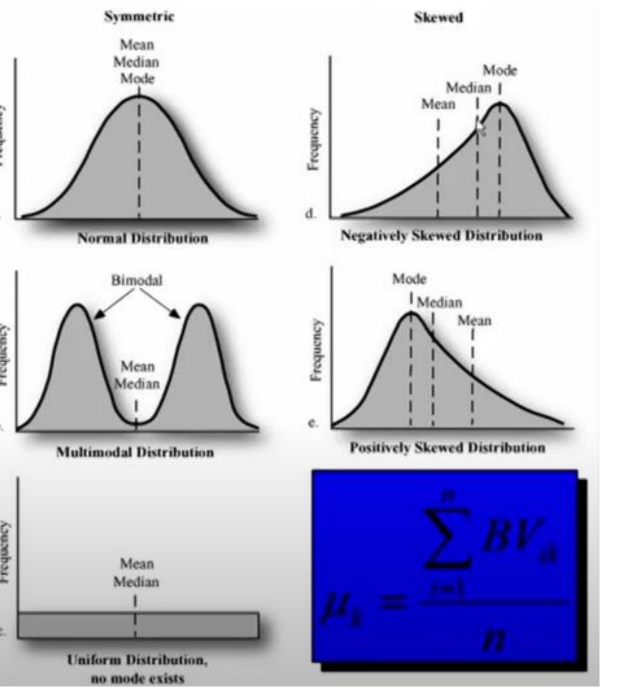


HISTOGRAM STATISTICS FOR IMAGE ENHANCEMENT

The mode is the value that occurs most frequently in a distribution and is usually the highest point on the curve (histogram). It is common, however, to encounter more than one mode in a remote sensing dataset.

The median is the value midway in the frequency distribution. One-half of the area below the distribution curve is to the right of the median, and one-half is to the left.







Histograms of Symmetric and Skewed Distributions



SMOOTHING LINEAR FILTERS

- Smoothing is often used to reduce noise within an image.
- Image smoothing is a key technology of image enhancement, ٠ which can remove noise in images. So, it is a necessary functional module in various image-processing software.
- Image smoothing is a method of improving the quality of ٠ images.
- Smoothing is performed by spatial and frequency filters •







SPATIAL FILTERING

- Spatial filtering term is the filtering operations that are • performed directly on the pixels of an image. The process consists simply of moving the filter mask from point to point in an image.
 - Smoothing spatial filters
 - Sharpening spatial filters



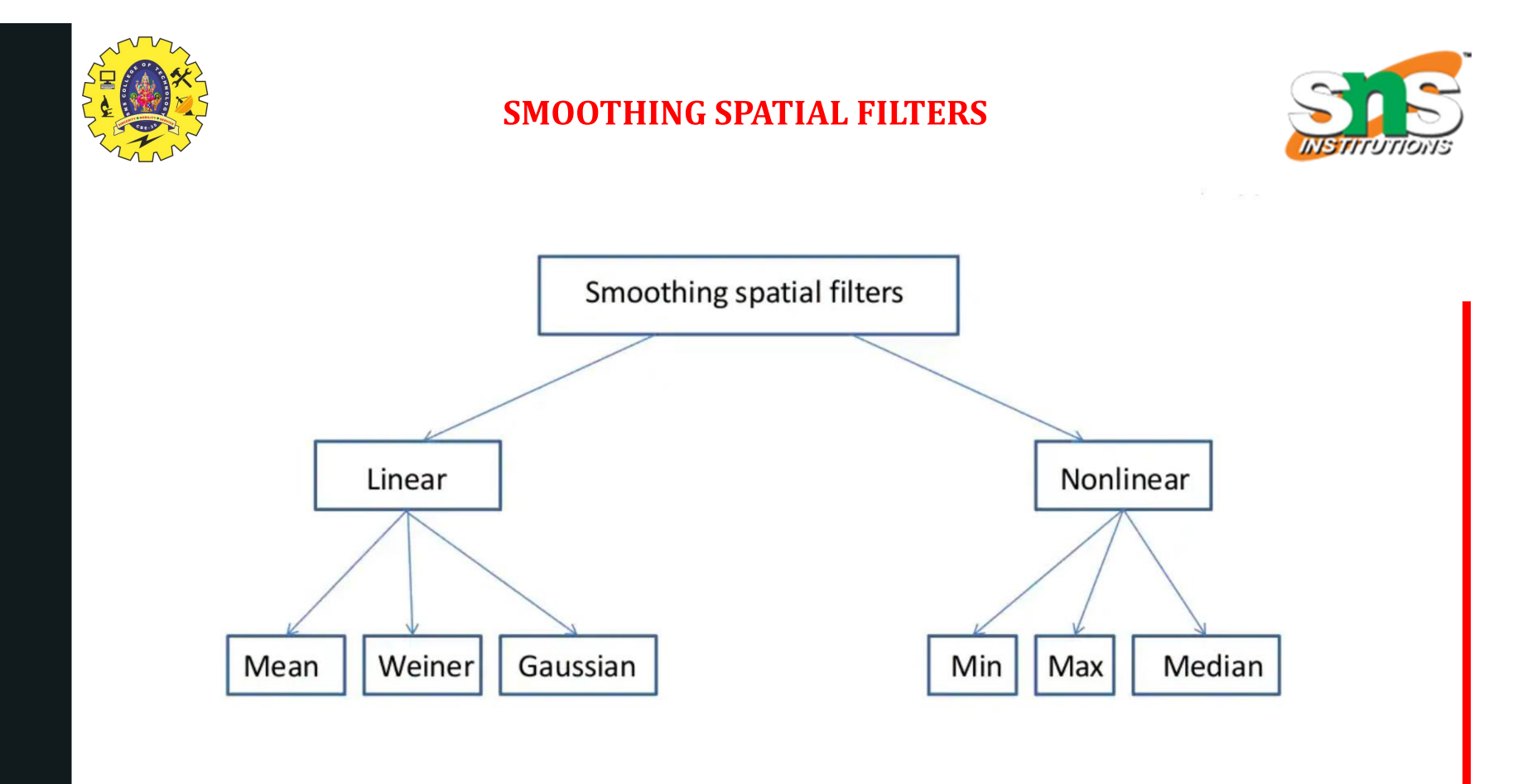


SMOOTHING SPATIAL FILTERS

- Smoothing filters are used for noise reduction and blurring • operations.
- It takes into account the pixels surrounding it in order to make a determination of a more accurate version of this pixel.
- By taking neighboring pixels into consideration, extreme ٠ "noisy" pixels can be filtered out.
- Unfortunately, extreme pixels can also represent original fine details, which can also be lost due to the smoothing process









SMOOTHING LINEAR FILTERS

- Smoothing linear spatial filter is the average of the pixels contained in the neighborhood of the filter mask.
- Averaging filters or low pass filters.
 - Mean filter
 - Gaussian filter











MEAN FILTER/BOX FILTER

- Mean filtering is simply to replace each pixel value in an ٠ image with the mean (`average') value of its neighbors, including itself.
- 3×3 normalized box filter:

20	40	10	20	40	10
10	20	20	10	20	20
10	20	30	10	20	30







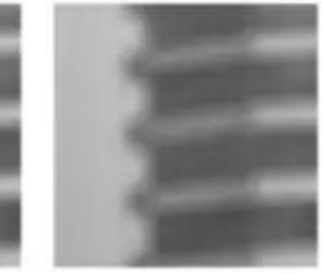
MEAN FILTER/BOX FILTER

 Image smoothed with 3×3, 5×5, 9×9 and 11 ×11 box filters









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MEAN FILTER/BOX FILTER

- Often a 3×3 square matrix is used, although larger matrix (e.g. 5×5 squares) can be used for more severe smoothing.
- Drawback: ٠
 - smoothing reduces fine image detail







GAUSSIAN FILTER

- A Gaussian filters smoothens an image by calculating ٠ averages in a filter box. weighted
- It is used to `blur' images and remove detail and noise.
- Gives more weight at the central pixels and less weights to the neighbors.
- The farther away the neighbors, the smaller the weight.
- Gaussian Blurs produce a very pure smoothing effect without side effects.

$$\frac{1}{2\pi\sigma^2}\exp\{-\frac{x^2+y^2}{2\sigma^2}\}$$









Original





Sigma = 3





- The objective of sharpening is to highlight fine detail in an image or to enhance detail that has been blurred
- Image sharpening include applications ranging from electronic printing and medical imaging to industrial inspection and autonomous guidance in military systems
- Image blurring could be accomplished in the spatial domain by pixel averaging in a neighborhood. Hence, it is logical to conclude that sharpening could be accomplished by spatial differentiation





- Fundamentally, the strength of the response of a derivative operator is proportional to the degree of discontinuity of the image at the point at which the operator is applied
- Thus, image differentiation enhances edges and other discontinuities (such as noise) and deemphasizes areas with slowly varying graylevel values
- A basic definition of the first-order derivative of a one-dimensional function f(x) is the difference

$$\frac{\partial f}{\partial x} = f(x+1) - f(x).$$





• Similarly, we define a second-order derivative as the difference

$$\frac{\partial^2 f}{\partial x^2} = f(x+1) + f(x-1) - 1$$

- We shall consider an image function of two variables f(x,y)
- Next figure (a) shows a simple image that contains various solid objects, a line, and a single noise point

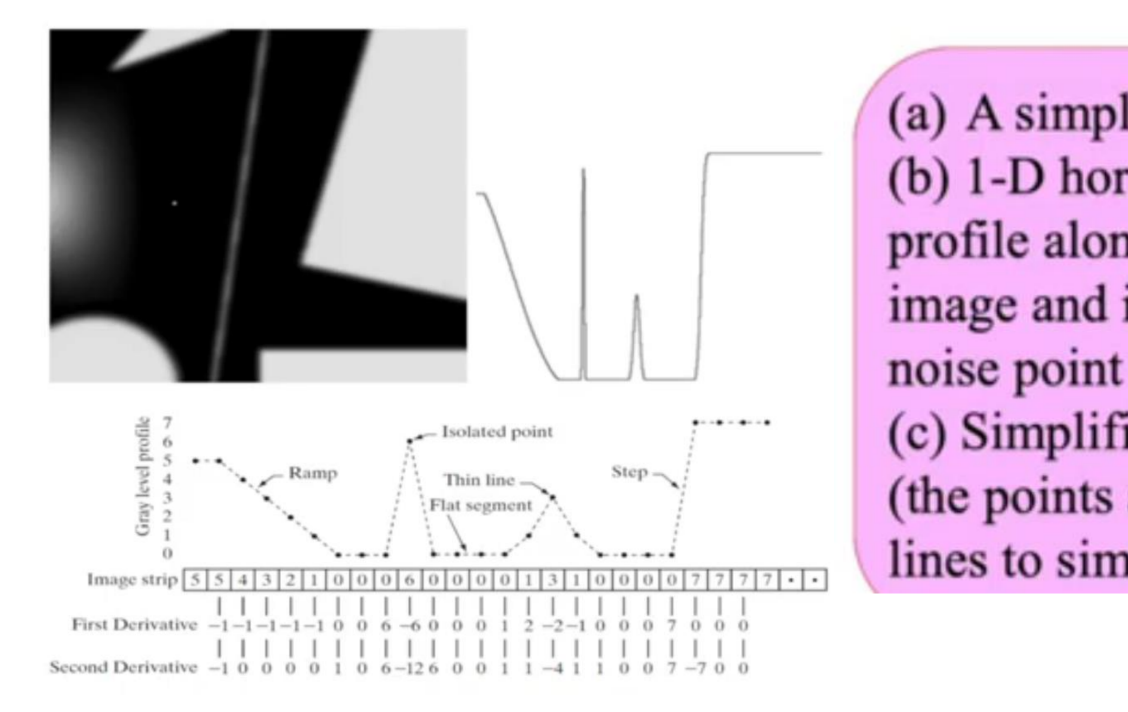




2f(x)









(a) A simple image (b) 1-D horizontal gray-level profile along the center of the image and including the isolated (c) Simplified profile

(the points are joined by dashed lines to simplify interpretation)



- In simplified diagram the transition in the ramp spans four pixels, the noise point is a single pixel, the line is three pixels thick, and the transition into the gray-level step takes place between adjacent pixels
- The number of gray levels was simplified to only eight levels
- Consider the properties of the first and second derivatives as we traverse the profile from left to right
- First, we note that the first-order derivative is nonzero along the entire ramp, while the second-order derivative is nonzero only at the onset and end of the ramp





- Because edges in an image resemble this type of transition, we conclude that first-order derivatives produce "thick" edges and second-order derivatives, much finer ones
- Next we encounter the isolated noise point
- Here, the response at and around the point is much stronger for the second-order than for the first-order derivative
- A second-order derivative is much more aggressive than a first-order derivative in enhancing sharp changes
- Thus, we can expect a second-order derivative to enhance fine detail (including noise) much more than a first-order derivative





Use of Second Derivatives for Enhancement: The Laplacian

• The simplest isotropic derivative operator is the Laplacian, which, for a function (image) f(x,y) of two variables, is defined as

$$\nabla^2 f = \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial y^2}$$









0	1	0	1	1	1
1	-4	1	1	-8	1
0	1	0	1	1	1
0	-1	0	-1	-1	-1
-1	4	-1	-1	8	-1
0	-1	0	-1	-1	-1

digital Laplacian neighbors of the Laplacian

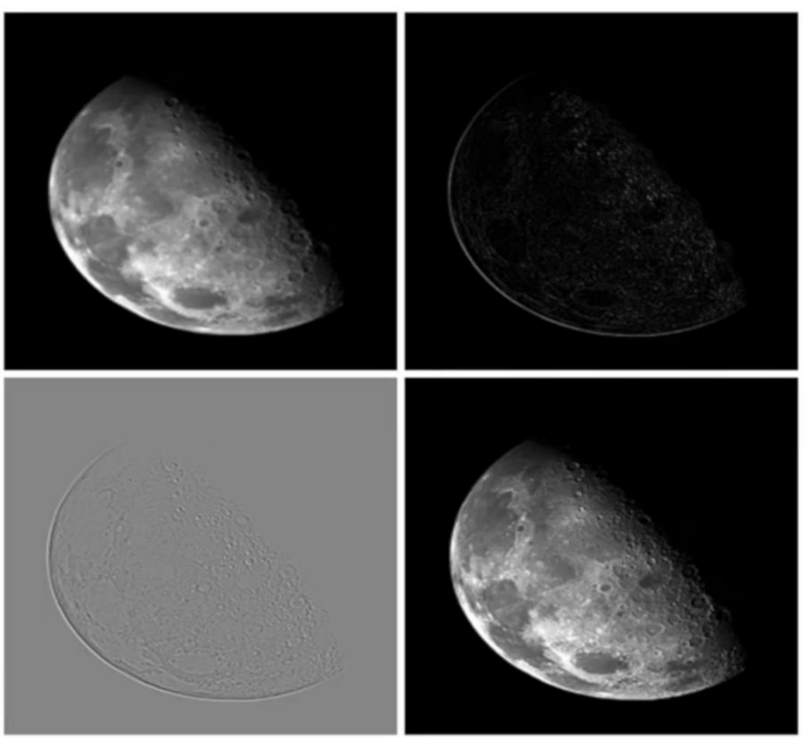




(a) Filter mask used to implement the (b) Mask used to implement an extension that includes the diagonal

(c) and (d) Two other implementations





(a) (b) (c) (d)





Image of the North Pole of the moon Laplacian filtered image Laplacian image scaled for display purposes Image enhanced





