#### Image Enhancement Techniques

#### Eun Yi Kim



### Basic Techniques in DIP



- Image Representation and Storage
- image enhancement & filtering
  - To improve the delectability of important image details or objects
  - Contrast stretching, smoothing, sharpening
- Feature extraction
  - Color : color space, histogram
  - Texture: Wavelet trans, Discrete cosine trans.
  - Shape: Edge detector, HOG, SIFT/SURF

### INDEX

Contrast enhancing

Noise Filtering –

smoothing

Morphological Operator



#### Color







- Used heavily in human vision
- Color is a pixel property, making som e recognition problems easy
- Visible spectrum for humans is 400 n m (blue) to 700 nm (red)
- Machines can "see" much more;
   ex. X-rays, infrared, radio waves

#### Coding methods for humans

- ☐ RGB is an additive system (add colors to black) used for displays.
- ☐ CMY is a subtractive system for printing.
- HSI is a good perceptual space for art, psychology, and recognition.
- YIQ used for TV is good for compression.

#### Editing saturation of colors







- (Left) Image of food originating from a digital camera;
- (center) saturation value of each pixel decreased 20%;
- (right) saturation value of each pixel increased 40%.

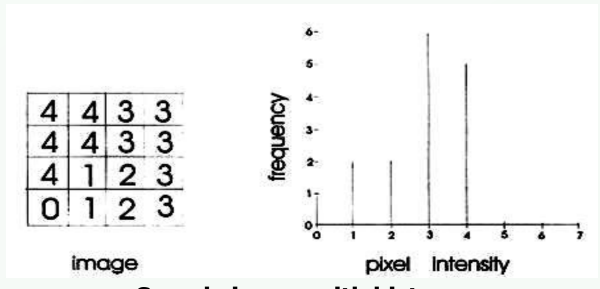
#### Histogram



- Color histogram can represent an image
- Histogram is fast and easy to compute.
- Size can easily be normalized so that different image histo grams can be compared.
- Can match color histograms for database query or classification.

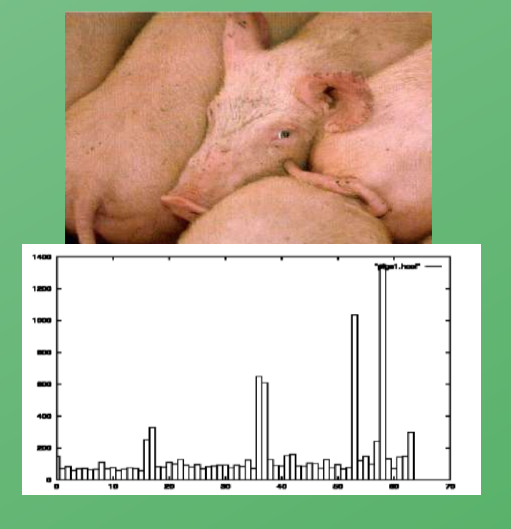
### Histogram

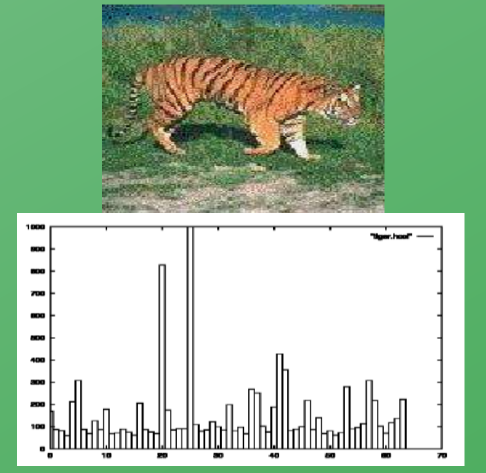




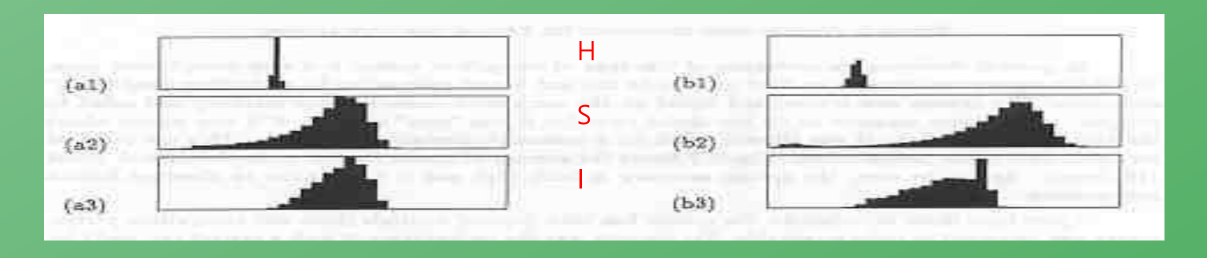
Sample image with histogram

### Histograms of two color images





#### Apples versus Oranges



Separate HSI histograms for apples (left) and oranges (right) used by IBM's VeggieVision for r ecognizing produce at the grocery store checkout station.

# Contrast Enhancing

### Point Processing



• The simplest kind of range transformations are these independent of position on x,y:

$$G(x,y) = T(f(x,y))$$

• This is called point processing.

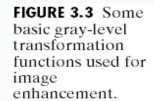
- What can they do?
- What's the form of *T*?

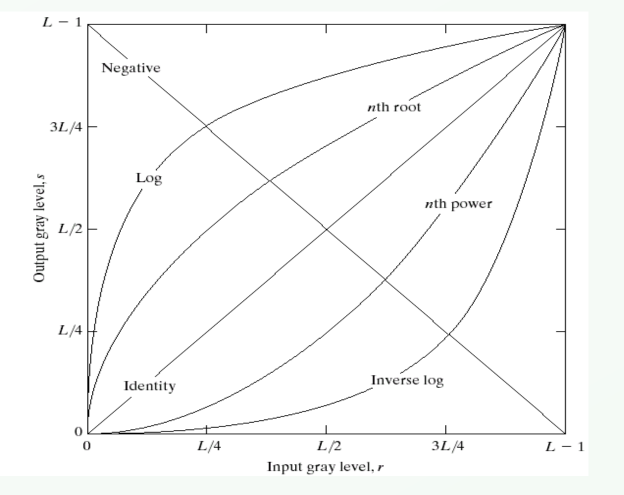
• **Important:** every pixel for himself – spatial information completely lost!

## Point Processing



• Basic Point Processing





#### Point Processing

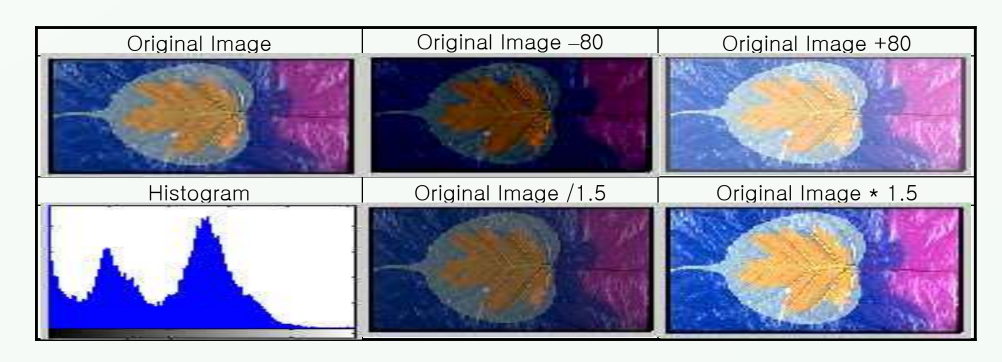


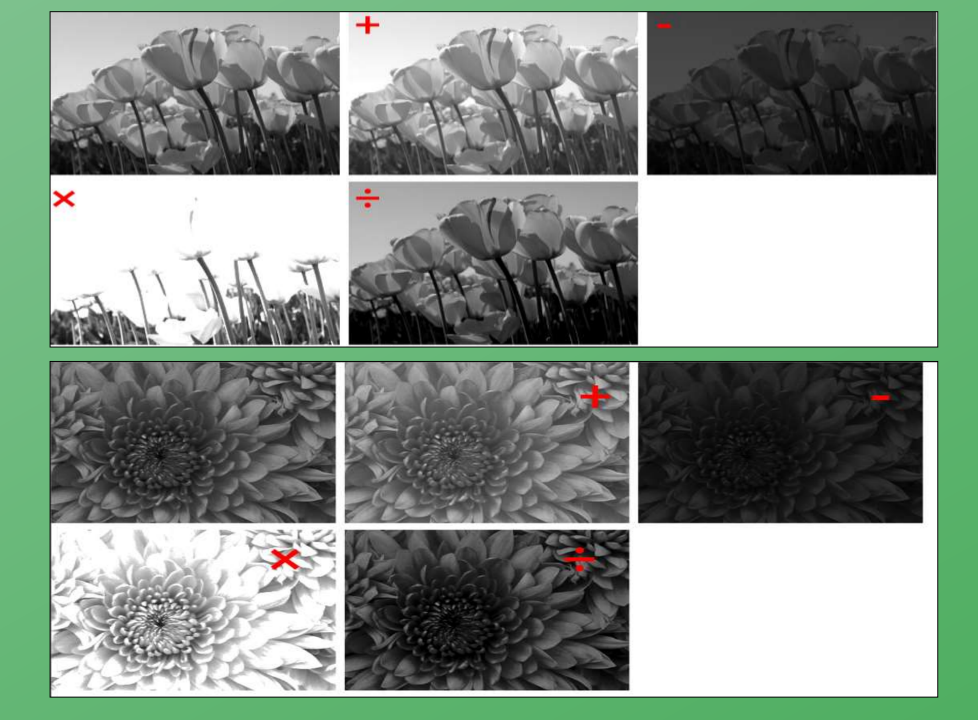
- Arithmetic/logic operations
  - Image addition, subtraction, multiplication, division and averaging
- Simple gray level transformations
  - Image negatives
  - Log transformations
  - Power-law transformations
  - Thresholding
  - Gray-level slicing, Bit-plane slicing
  - Contrast stretching
- Histogram processing
  - Histogram equalization

#### Arithmetic operations

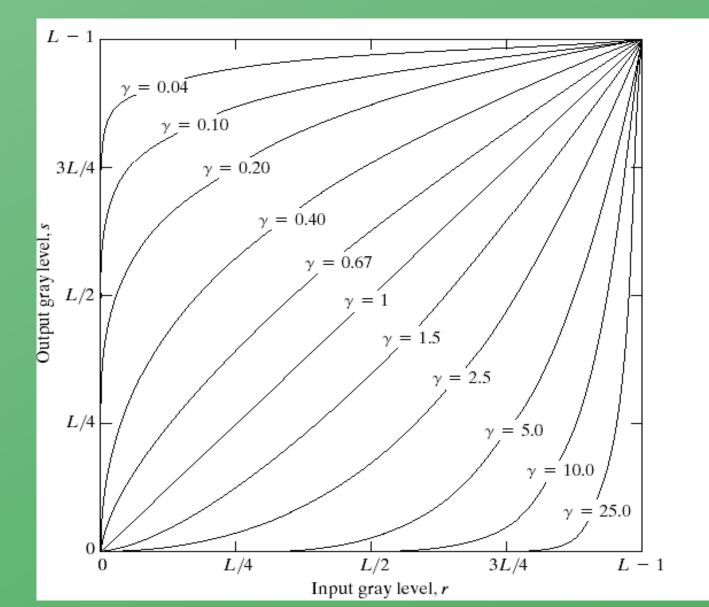


- 화소값에 일정한 상수를 더하고, 빼고, 곱하고, 나누는 연산
  - +, : 영상의 밝기를 밝게 하거나 어둡게 한다.
  - ×, ÷ : 영상의 명암대기를 높이거나 낮춘다.
- 문제: 음수 또는 화소가 가지는 최대값보다 큰값이 출력가능
- 해결:Clamping : 음수는 0, 255보다 큰값은 화소값 255로 설정





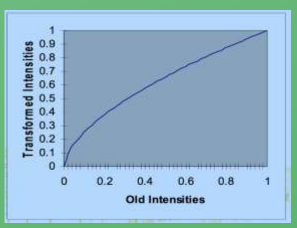
#### Power-law transformations



**FIGURE 3.6** Plots of the equation  $s = cr^{\gamma}$  for various values of  $\gamma$  (c = 1 in all cases).

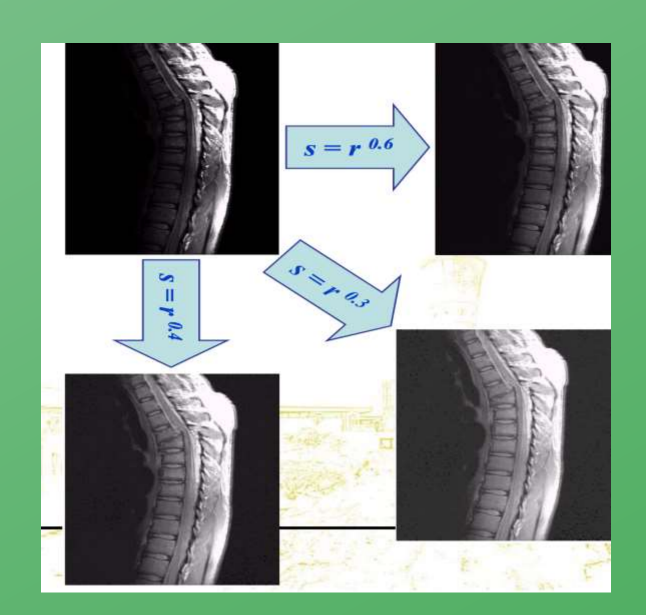
#### Power Law Example



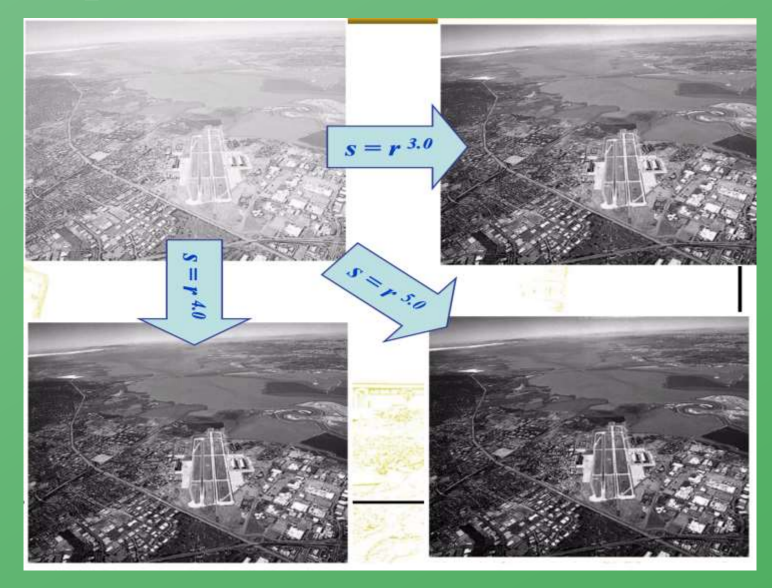




#### Power Law Example



#### Power Law Example



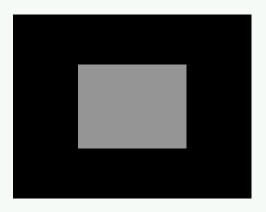
#### Contrast

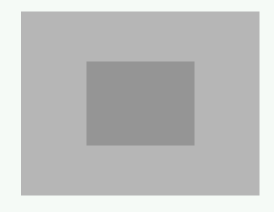


- 대비(contrast)
  - 가장 어두운 영역으로부터 가장 밝은 영역의 범위

$$Contrast = \frac{I_{\max} - I_{\min}}{I_{\max} + I_{\min}}$$

• 지각 작용은 순수한 광도의 강도에 민감하기보다는 광도의 대비에 더 민감하다(spatial filtering of eyes).

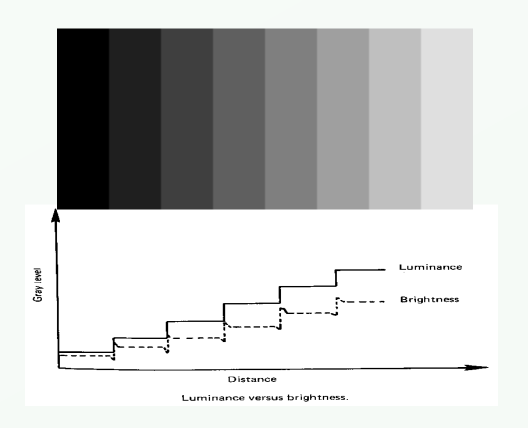


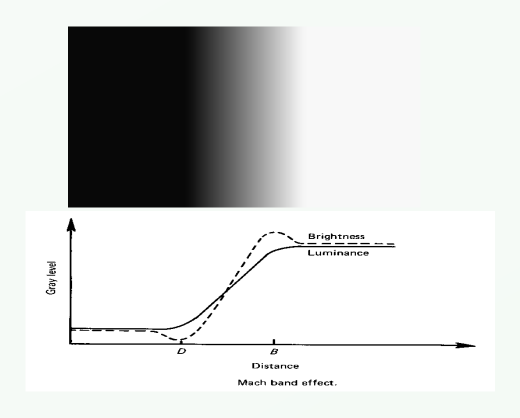


#### Contrast



- Mach Band:서로 다른 광도가 인접해 있는 경우 발생하는 효과
  - 광도가 급격히 변화하는 데에 대한 시각 시스템의 반응은 경계부분을 강조하여 보는 경향이 있음







 A contrast stretching operator is a point processing that uses a piecewise smooth function T(f(x,y)) of the input gray level to enhance import details of the image

- Basic contrast stretching
- Ends-in-search
- Simple transformation function
- Histogram processing
  - Histogram equalization, histogram specification



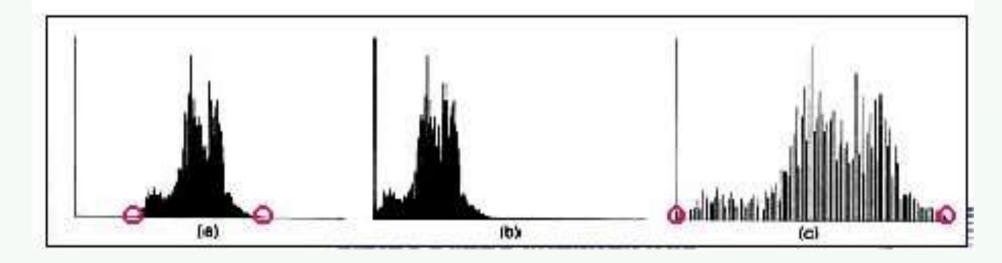
- 기본 명암 대비 스트레칭
  - 특정부분, 중앙에 명암값이 치우치는 히스토그램을 가진 영상에 가장 잘 적용
  - 모든 범위의 화소값을 포함하도록 영상을 확장

$$new \ pixel = \frac{old \ pixel - low}{high - low} * 255$$

(a) 입력영상

(b) 히스토그램-low

(c) (耐스토コ暦-low)\*255/(high-low)





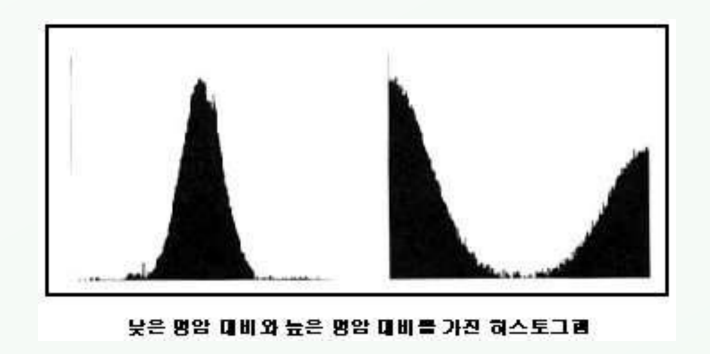
**Original Image** 



**Basic Contrast Stretching** 

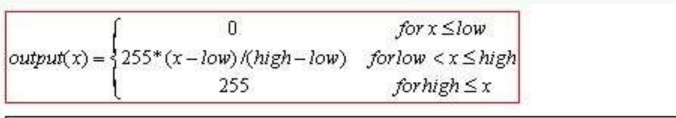


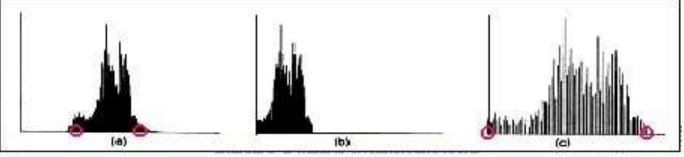
- 기본 명암 대비 스트레칭
  - 낮은 명암대비를 가진 영상의 질을 향상시킬 수있는 유용한 도구로서 가우시안 (Gaussian) 분포를 가질때 가장 잘 적용

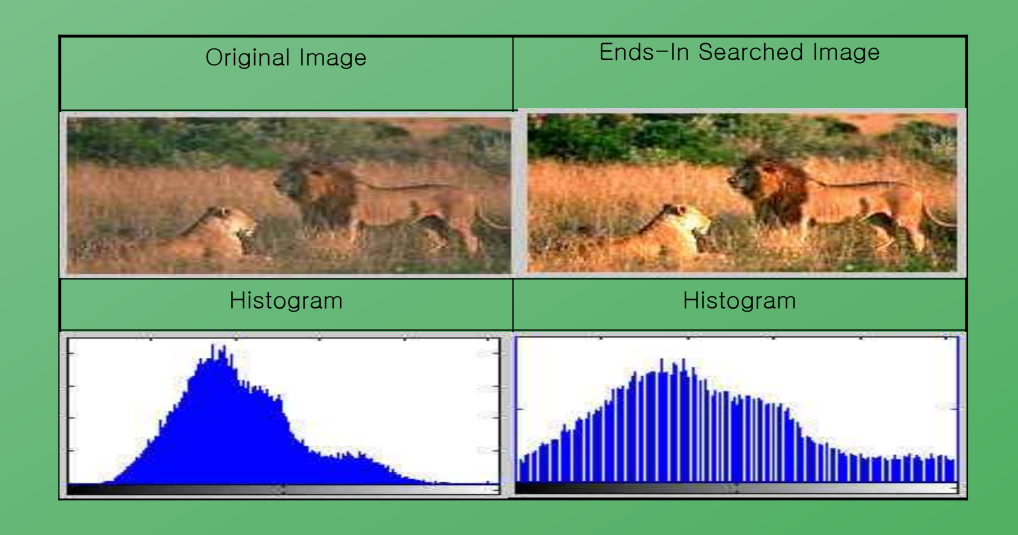




- 엔드인탐색(ends-in search)
  - 모든범위의 명암값을 갖지만 히스토그램의 특정 부분에 화소들이 치우친 영상에 가장 잘 적용
    - 일정한 양의 화소를 흰색 또는 검은색을 갖도록 지정
    - 알고리즘: 2개의 임계값(low, high)을 사용
      - low : 낮은 범위에서 지정한 양 이후의 화소의 pixel intensity
      - high: 높은 범위에서 지정한 양 이후의 화소의 pixel intensity







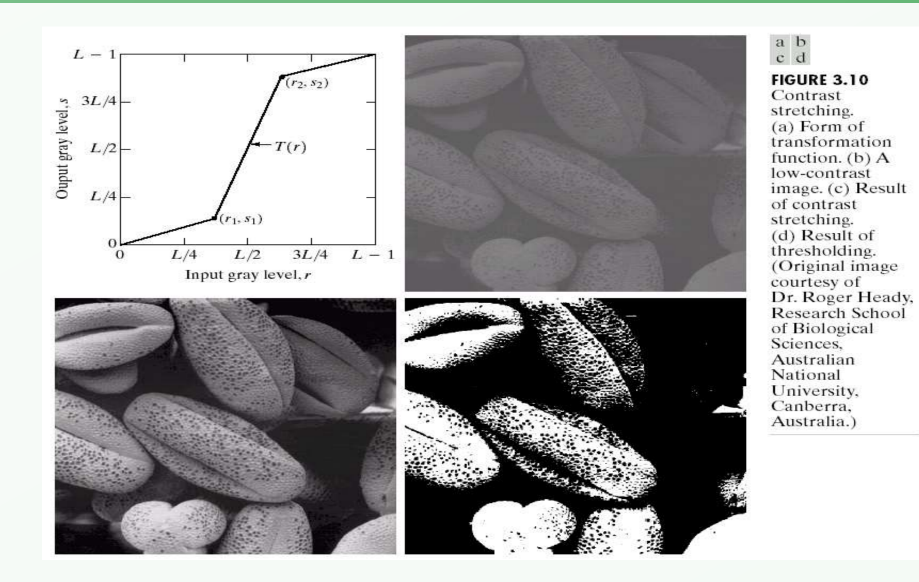


**Original Image** 

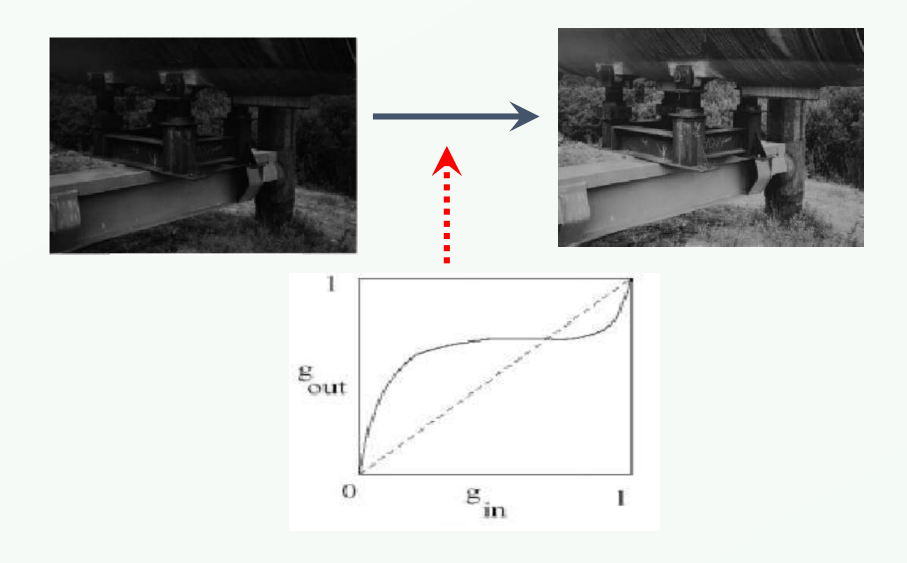


**End-in Search** 



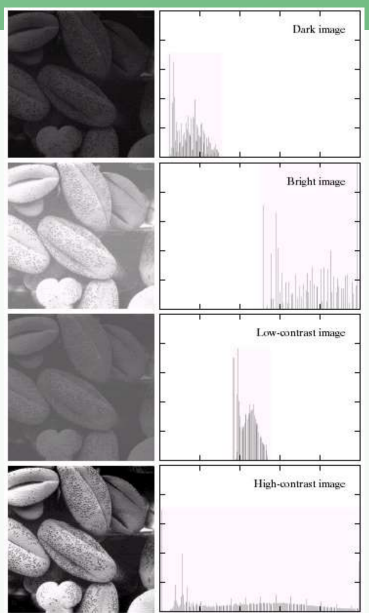






#### Image Histograms





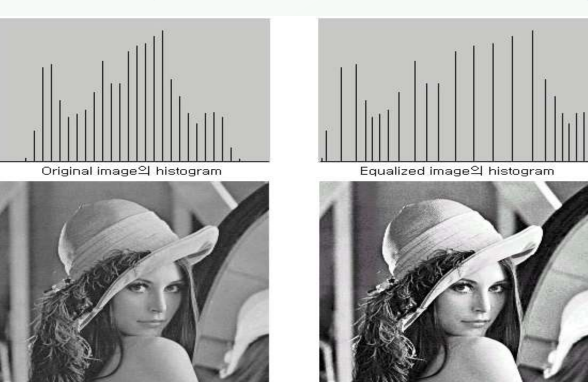
a b

FIGURE 3.15 Four basic image types: dark, light, low contrast, high contrast, and their corresponding histograms. (Original image courtesy of Dr. Roger Heady, Research School of Biological Sciences, Australian National University, Canberra, Australia.)



- Two requirements on the operator are
  - (a) The output image should use all available gray levels
  - (b) The output image has approximately the same number of pixels of each gray level

Original image



Equalized image



- Two requirements on the operator are
  - (a) The output image should use all available gray levels
  - (b) The output image has approximately the same number of pixels of each gray level

Original image



Equalized image



#### Process

- 1. Create the histogram about the input image
- 2. Make the look-up table by calculating the normalized sum of histogram
- 3. Transform the input image using look-up table

4	4	3	3
4	4	3	3
4	1	2	3
0	1	2	3

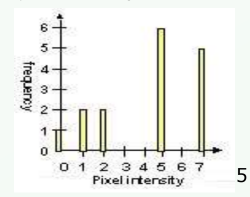
Original Image

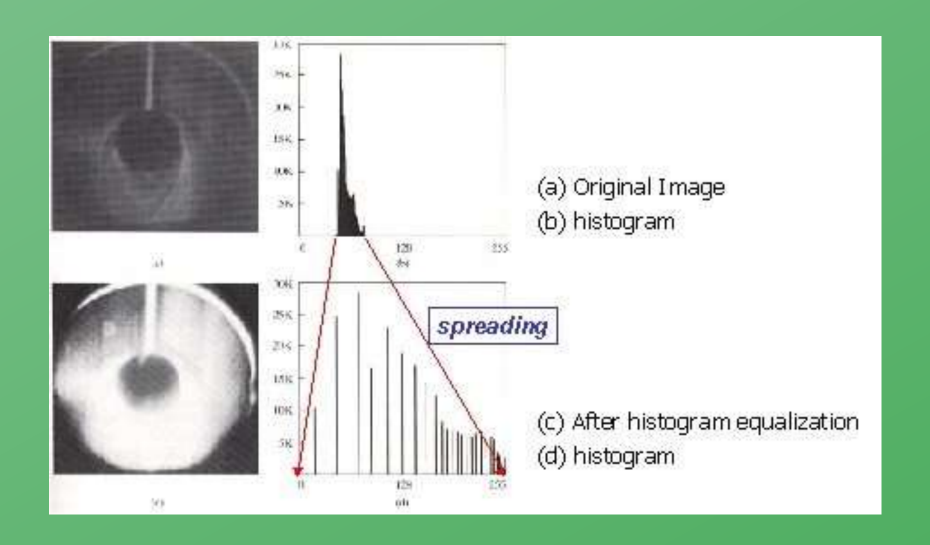


		sum	Normalized sum	
0	1	1	0.43 (=1x(7/16))	
1	2	3	1.31(= 3x(7/16))	
2	2	5	2.18	
3	6	11	4.81	
4	5	16	7.0	
5	0	16	7.0	
6	0	16	7.0	
7	0	16	7.0	

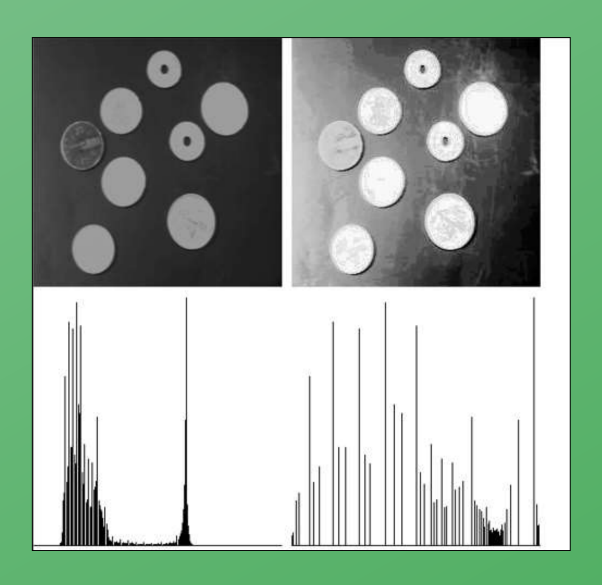
7	7	5	5
7	7	5	5
7	1	2	5
0	1	2	5

Equalization Image

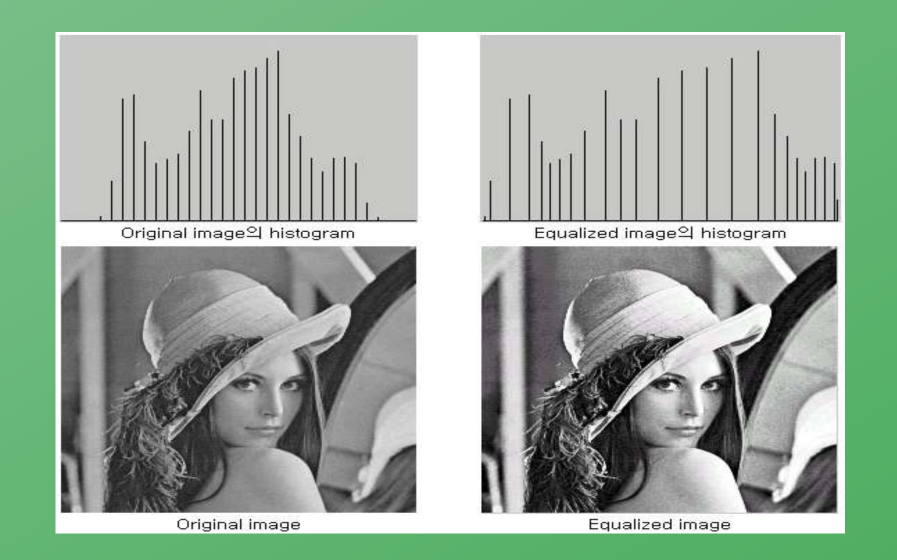




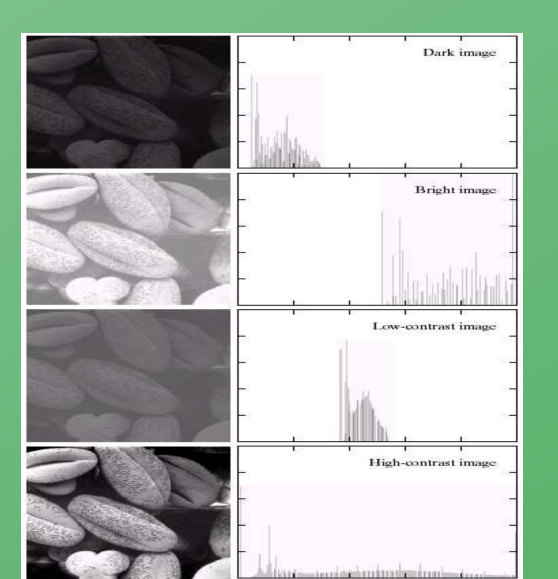
## Histogram Equalization

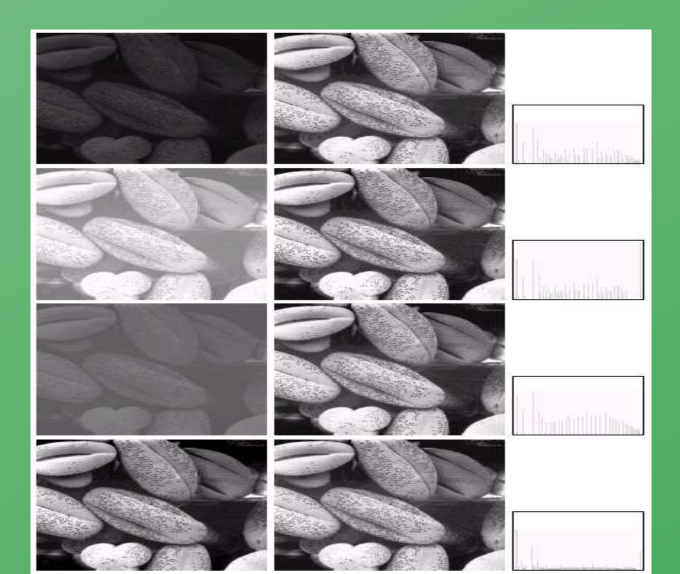


## Histogram Equalization

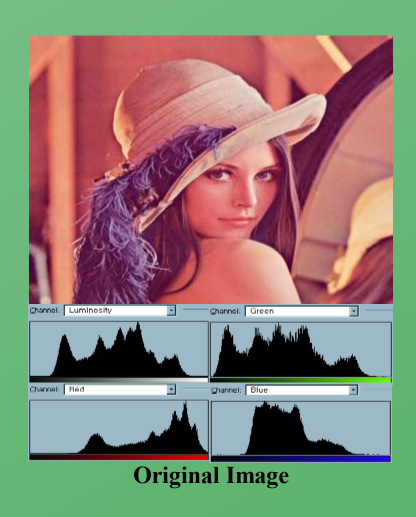


## Histogram Equalization





## Histogram Equalization on color plane



**Equalized Image** 

#### Histogram Equalization on color plane



## Noise Filtering

#### Noise



- Image processing is useful for noise reduction
- Common types of noise
  - Salt and pepper noise: contains random occurren ces of black and white pixels
  - Impulse noise: contains random occurrences of w hite pixels
  - Gaussian noise: variations in intensity drawn from a Gaussian normal distribution



Original



Impulse noise



Salt and pepper noise



Gaussian noise

#### Practical Noise Reduction



How can we "smooth" away noise in a single image?

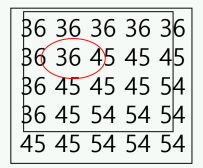
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

0	10	20	30	30	30	20	10	
0	20	40	60	60	60	40	20	
0	30	60	90	90	90	60	30	
0	30	50	80	80	90	60	30	
0	30	50	80	80	90	60	30	
0	20	30	50	50	60	40	20	
10	20	30	30	30	30	20	10	
10	10	10	0	0	0	0	0	

## Filtering Operations using Masks



- Masks operate on a neighborhood of pixels.
- A mask of coefficients is centered on a pixel.
- The mask coefficients are multiplied by the pixel values in its neighbor hood and the products are summed.
- The result goes into the corresponding pixel position in the output im age.



1/9 1/9 1/9 1/9 1/9 1/9 1/9 1/9 1/9

3x3 Mask

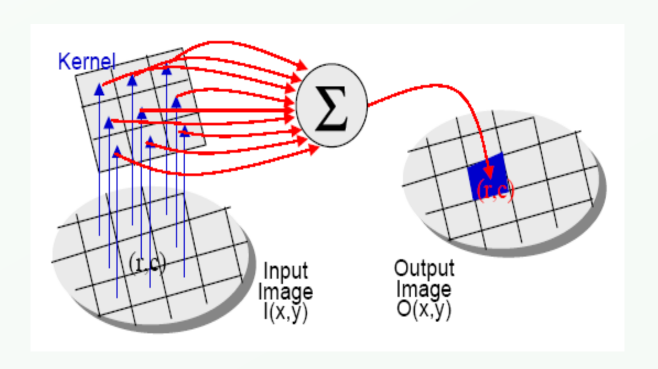


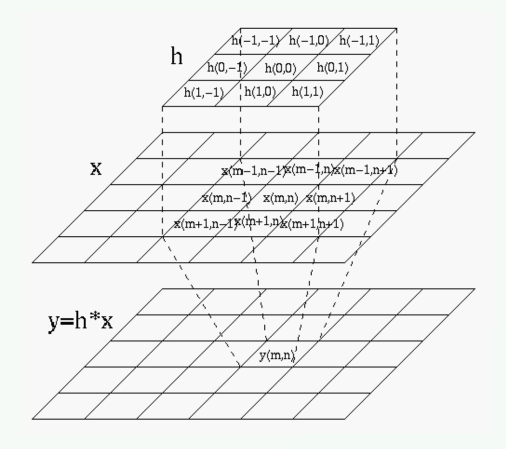
Input Image

Output Image

#### Convolution







#### Convolution



 A convolution operation is a cross-correlation where the filter is flippe d both horizontally and vertically before being applied to the image:

$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i-u,j-v]$$

• It is written:

$$G = H \star F$$

Suppose H is a Gaussian or mean kernel. How does convolution different r from cross-correlation?

#### Kernel (Convolution Mask, Window)



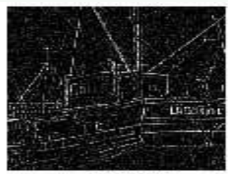
- 가중치에 따라 다른 결과를 생성함
  - Convolution mask summed to '1'  $\rightarrow$  same average intensity as the original image.
  - Convolution mask summed to '0'→ edge detection.
  - 회선 마스크 또는 회선 커널(2차원 정방행렬)
  - 원시화소가 중앙에 위치하도록 홀수 x 홀수 사용
- 영상스무딩(smoothing), 영상강화(enhancement), 에지검출 (edge detection)등의 효과에 사용



original







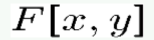


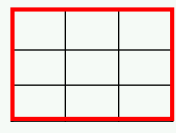
#### Mean Kernel



• What's the kernel for a 3x3 mean filter?

0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0





H[u,v]

## Mean filtering

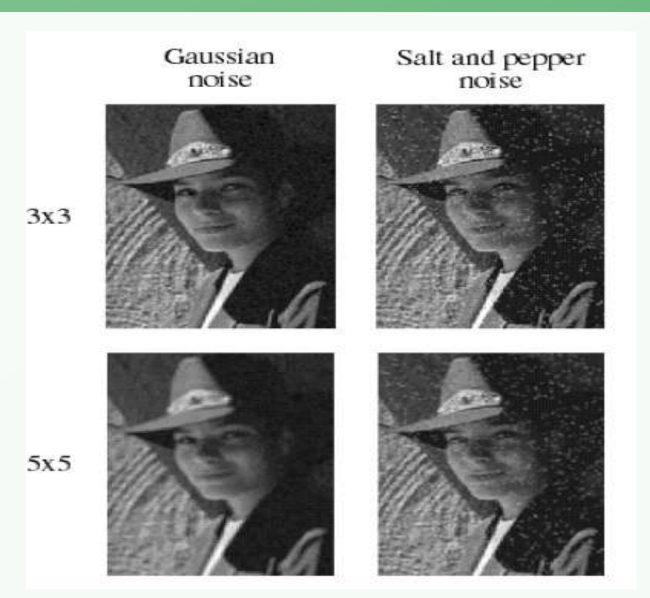


How can we "smooth" away noise in a single image?

0	10	20	30	30	30	20	10	
0	20	40	60	60	60	40	20	
0	30	60	90	90	90	60	30	
0	30	50	80	80	90	60	30	
0	30	50	80	80	90	60	30	
0	20	30	50	50	60	40	20	
10	20	30	30	30	30	20	10	
10	10	10	0	0	0	0	0	

## Effects of mean filtering







## Gaussian Filtering



 A Gaussian kernel gives less weight to pixels further from the center of f the window

0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	90	0	90	90	90	0	0
0	0	0	90	90	90	90	90	0	0
0	0	0	0	0	0	0	0	0	0
0	0	90	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0

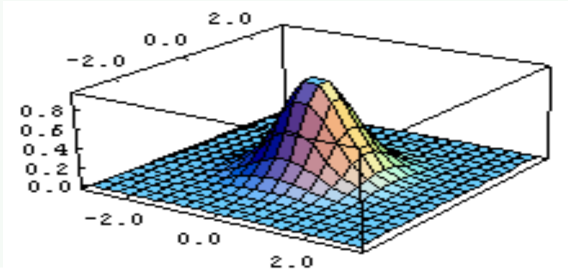
$$egin{array}{c|c|c|c} egin{array}{c|c|c|c} egin{array}{c|c|c|c} 1 & 2 & 1 \\ \hline 2 & 4 & 2 \\ \hline 1 & 2 & 1 \\ \hline H[u,v] \end{array}$$

#### Gaussian Kernel



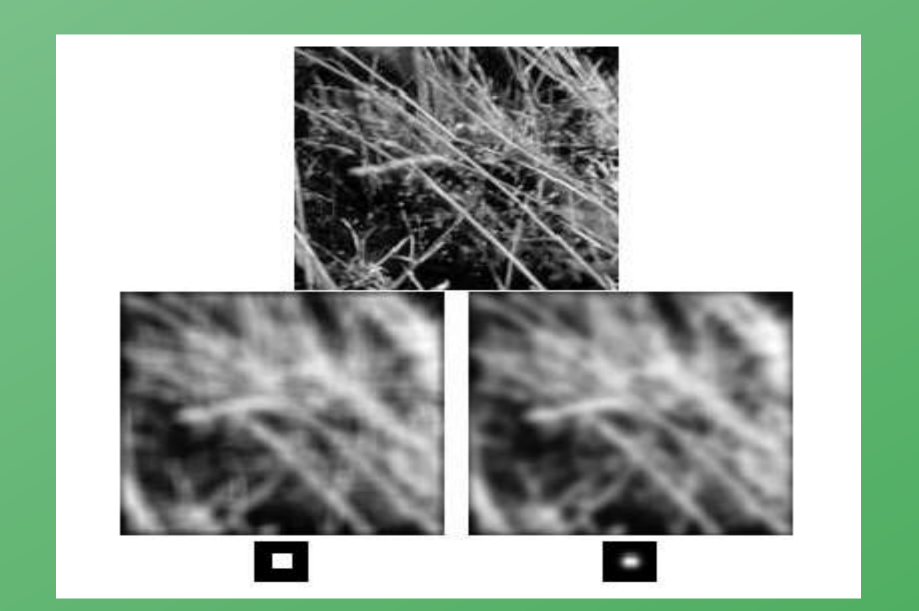
• This kernel is an approximation of a Gaussian function:

$$h(u,v) = \frac{1}{2\pi\sigma^2} e^{-\frac{u^2+v^2}{\sigma^2}}$$



$$G[i,j] = \sum_{u=-k}^{k} \sum_{v=-k}^{k} H[u,v]F[i-u,j-v]$$

## Mean vs. Gaussian filtering



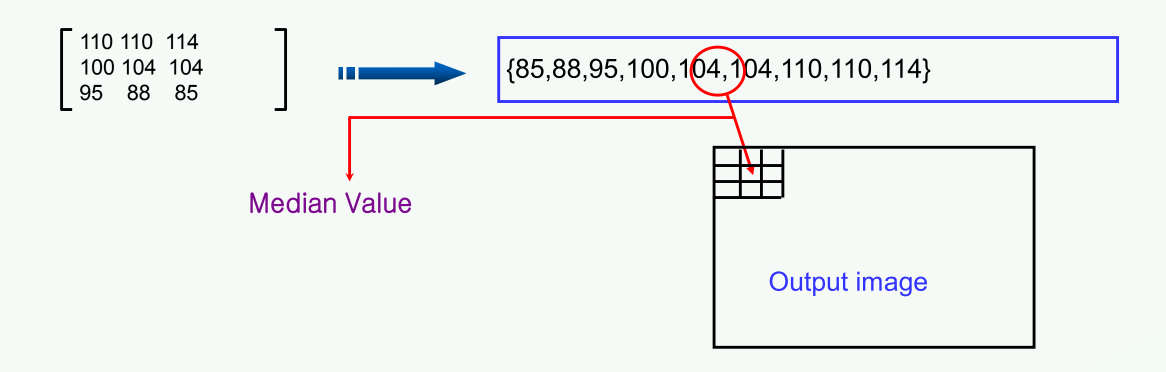
#### Median Filters



- A **Median Filter** operates over a window by selecting the median intensity in the window.
- What advantage does a median filter have over a mean filter?
- Is a median filter a kind of convolution?

## Median Filtering





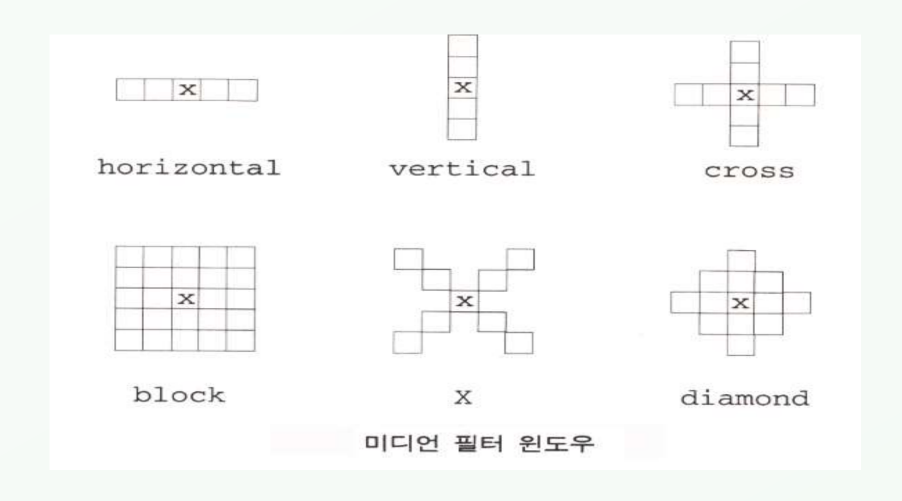
#### Median Filters



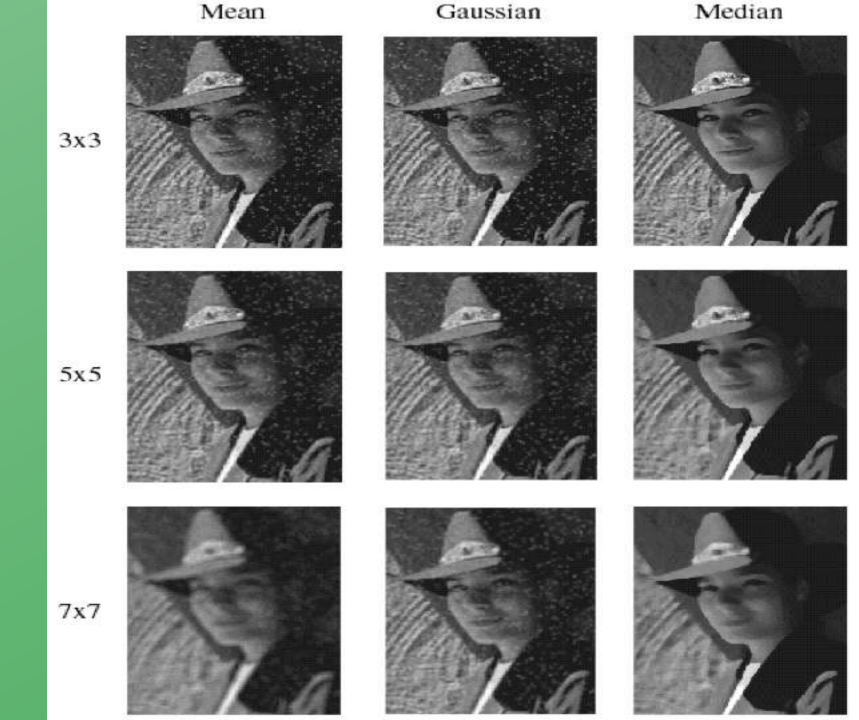
- A median filter is more effective than convolution when the goal is to simultaneously reduce noise and preserve edges.
- Median filtering is a nonlinear operation often used in image processing.

#### Median Filters

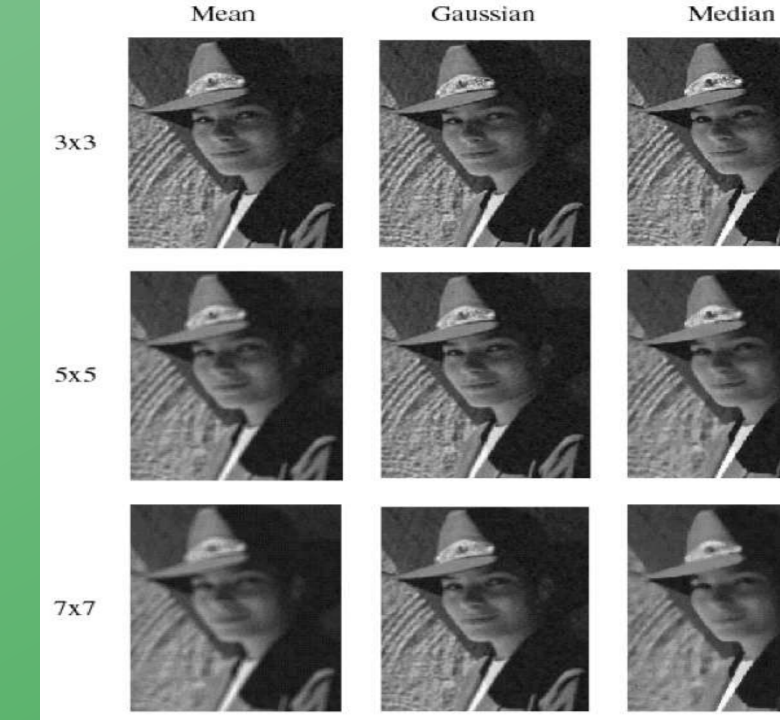




# Comparison: salt & pepper noise



#### Comparison: Gaussian noise



### Convolution in Color Space



- RGB영상의 각 채널에 대해 convolution 수행
  - 영상을 블러링하는 경우 유용
- HSI 컬러 공간에서 영상에 대한 밝기 채널에 대해 회선 수행
  - 밝기 데이터에 대해 convolution하고,RGB 공간으로 변경
  - 원 색상을 보존하고자 하는 경우 유용

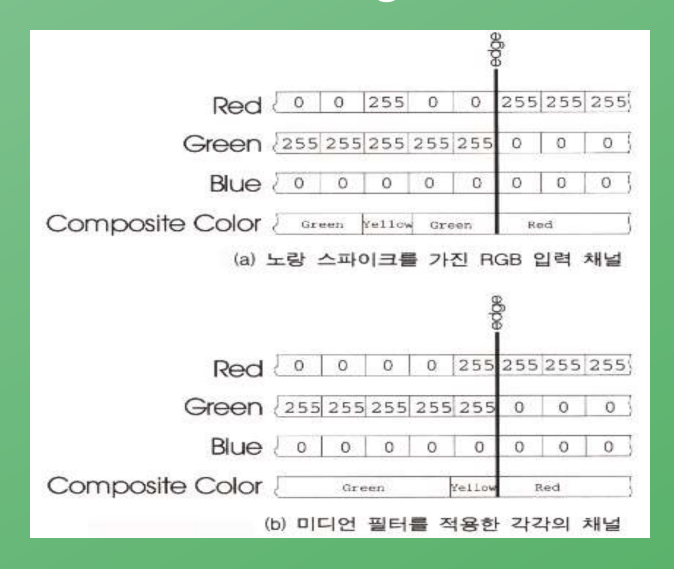
## Median Filtering in Color Space



- R, G, B 각각의 칼라 요소에 대해 Median Filtering
  - R,G,B 컬러 요소들 각각에 대하여 미디언 필터를 적용한 후, R,G,B 컬러 요소에 대한 미디언 필터의 출력을 결합
  - 문제점
    - 컬러 요소들 사이의 상관관계를 손실

- Boundary Problem
  - Zero-padding
  - Boundary-copying
  - Ignore

#### Median Filtering in Color Space



$$\sum_{i=1}^{N} | x_{med} - x_i | \leq \sum_{i=1}^{N} | y - x_i |$$

$$\begin{aligned} Dist_i &= \sum_{i=1}^{N} | \ red_i - red_j \ | \\ &+ \sum_{i=1}^{N} | \ green_i - green_j \ | \\ &+ \sum_{i=1}^{N} | \ blue_i - blue_j \ | \end{aligned}$$

## High-Boost Filtering

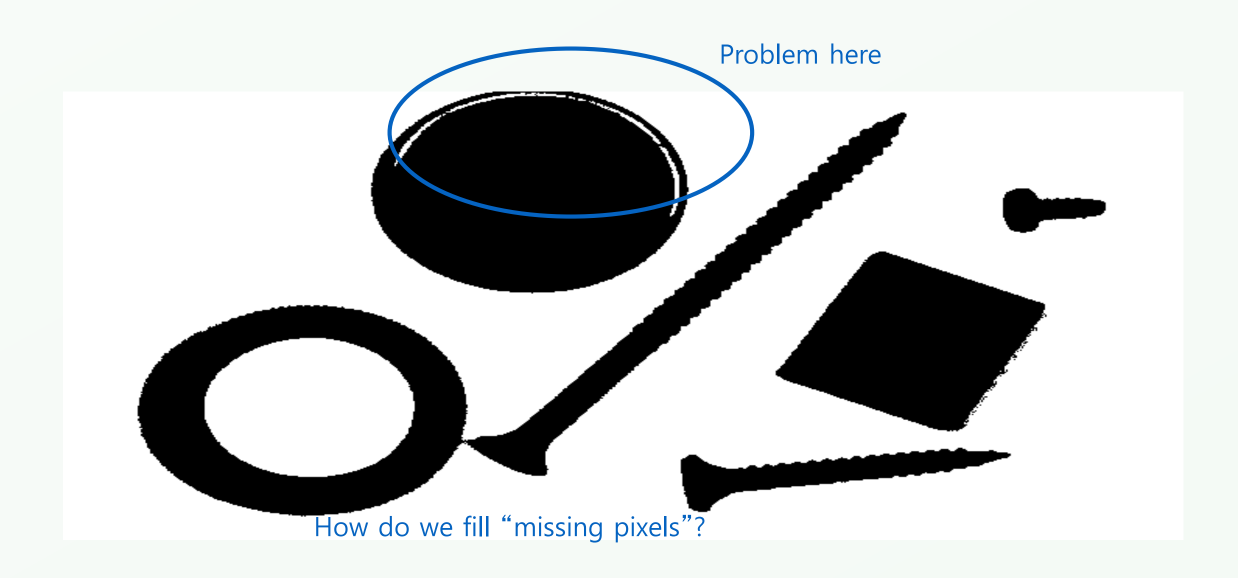


- In image processing, it is often desirable to emphasize high frequency components representing the image details without eliminating low frequency components (such as sharpening).
- The high-boost filter can be used to enhance high frequency component while still keeping the low frequency components.

It can be used for animation

# Morphological operator

## Gray level thresholding



## Mathematical Morphology



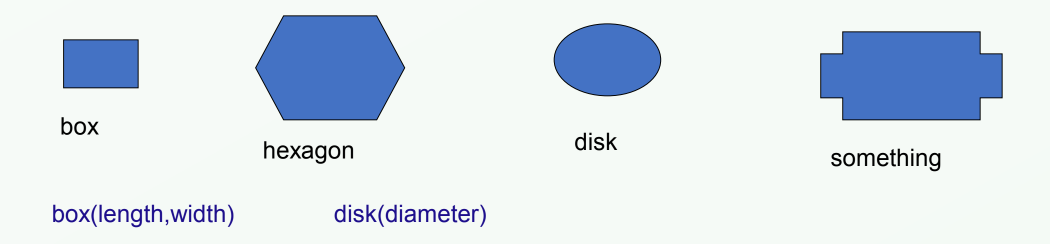
- Morphological processes logically combine pixel brightness with a structuring element, looking for specific patterns.
  - Morphological processes use set theory operations, such as intersection (AND), union (OR), and complement (NOT), to combine the pixels logically into a resulting pixel value.
- Like spatial convolution, the morphological process moves across the input image, pixel by pixel, placing resulting pixels in the output image.
  - At each input pixel location, the pixel and its neighbors are logically compared against a structuring element, or morphological mask, to determine the output pixel's logical value.
  - The structuring element is generally composed of square dimension of size 3x3, 5x5, and greater, depending upon the application.

## Structuring Elements

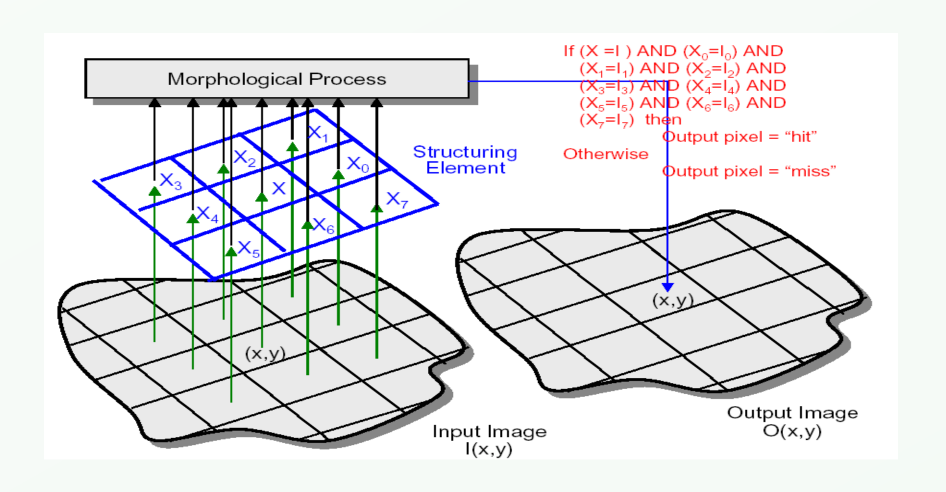


A structuring element is a shape mask used in the basic morphological operations.

They can be any shape and size that is digitally representable, and each has an origin.



#### Mathematical Morphology with Structuring Elements



## Binary Mathematical Morphology



Binary mathematical morphology consists of two basic operations

dilation and erosion

and several composite relations

closing and opening conditional dilation

. . .

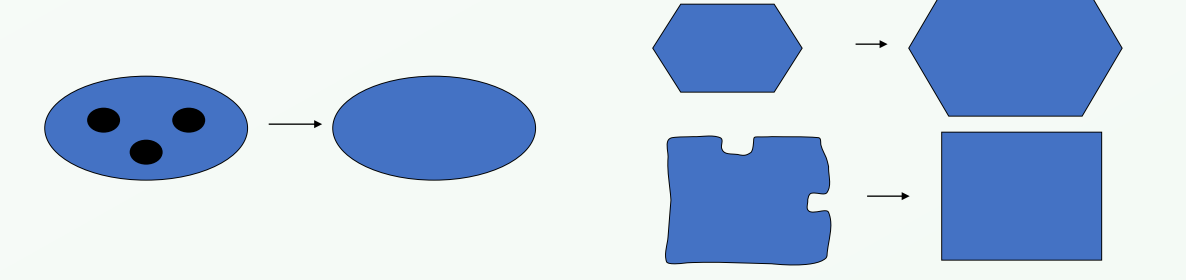
#### Dilation



Dilation expands the connected sets of 1s of a binary image.

It can be used for

- 1. growing features
- 2. filling holes and gaps

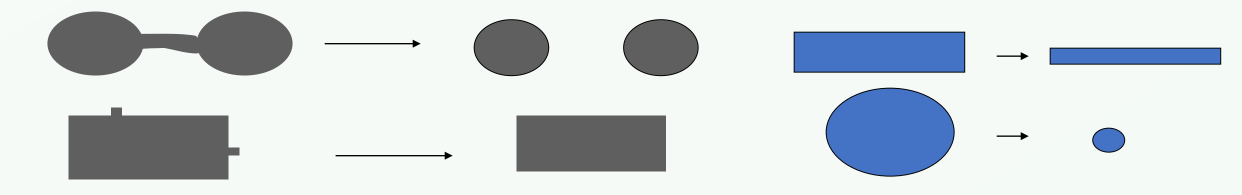


#### Erosion

Erosion shrinks the connected sets of 1s of a binary image.

It can be used for

- 1. shrinking features
- 2. Removing bridges, branches and small protrusions



- 1. a binary image B
- 2. a structuring element S

dilate(B,S) takes binary image B, places the origin of structuring element S over each 1-pixel, and Ors the structuring element S into the output image at the corresponding position.

$$\begin{array}{c|c}
0 & 0 & 0 & 0 \\
0 & 1 & 1 & 0 \\
0 & 1 & 1 & 0 \\
1 & 1 & 1 & 0
\end{array}$$

$$\begin{array}{c}
\text{dilate} \\
0 & 1 & 1 & 0 \\
0 & 1 & 1 & 1 \\
0 & 0 & 0 & 0
\end{array}$$

$$\begin{array}{c}
\text{B} \oplus S
\end{array}$$

- 1. a binary image B
- 2. a structuring element S

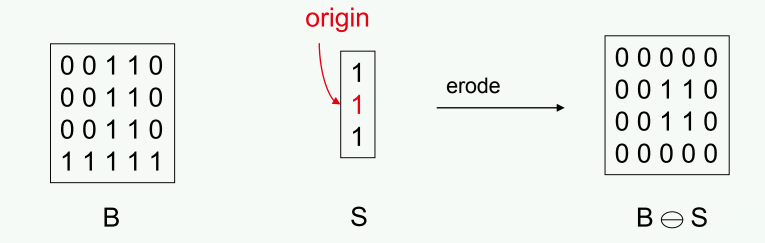
dilate(B,S) takes binary image B, places the origin of structuring element S over each 1-pixel, and Ors the structuring element S into the output image at the corresponding position.





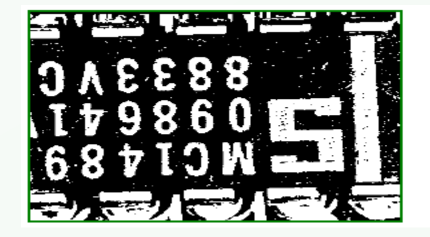
- 1. a binary image B
- 2. a structuring element S

erode(B,S) takes a binary image B, places the origin of structuring element S over every pixel position, and ORs a binary 1 into that position of the output image only if every position of S (with a 1) covers a 1 in B.



- 1. a binary image B
- 2. a structuring element S

erode(B,S) takes a binary image B, places the origin of structuring element S over every pixel position, and ORs a binary 1 into that position of the output image only if every position of S (with a 1) covers a 1 in B.





- Closing is the compound operation of dilation followed by erosion (with the same structuring element)
- Opening is the compound operation of erosion followed by dilation (with the same structuring element)





## Example to Try

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