04.09.2020

Digital Image Processing (CSE/ECE 478)

Lecture-8: Bilateral Filtering, Linearity
Intro to Frequency Domain Processing



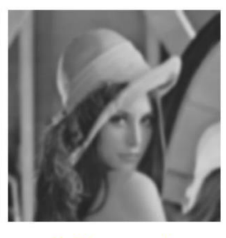
Ravi Kiran

Center for Visual Information Technology (CVIT), IIIT Hyderabad

- ☐ Mean: blurs image, removes simple noise, no details are preserved
- $\Box$  Gaussian: blurs image, preserves details only for small  $\sigma$ .
- ☐ Median: preserves some details, good at removing strong noise









original

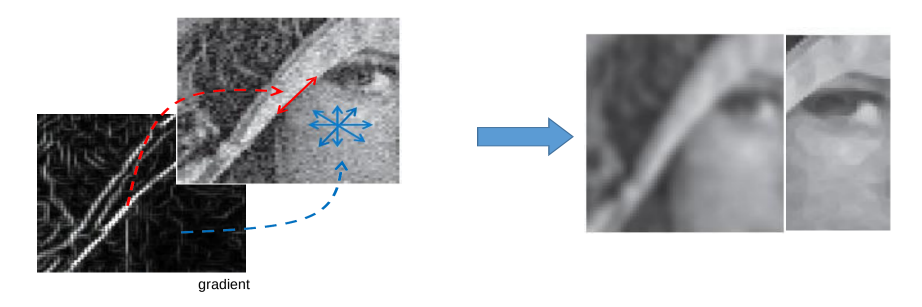
3x3 mean

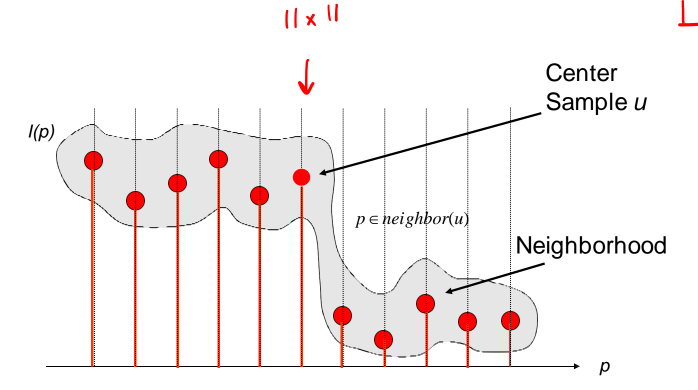
3x3 gaussian

3x3 median

## Edge Preserving Filtering

- Edges ⇒ smooth only along edges
- "Smooth" regions ⇒ smooth isotropically

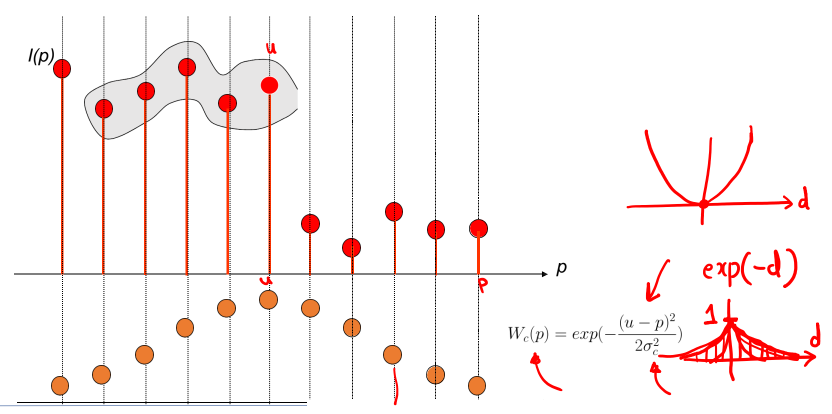




It is clear that in weighting this neighborhood, we would like to preserve the step

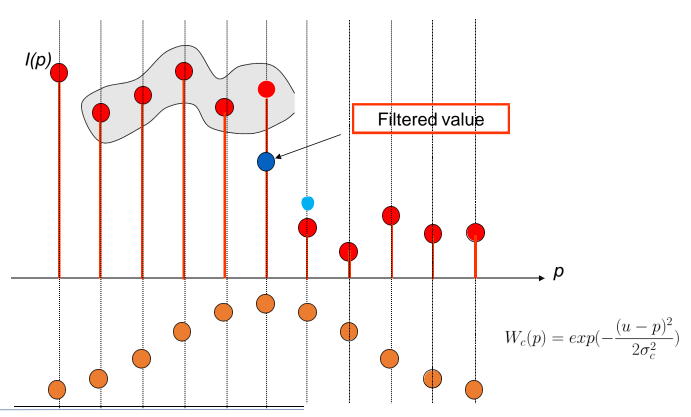
# Gaussian Weights

#### ☐ Gaussian Weights



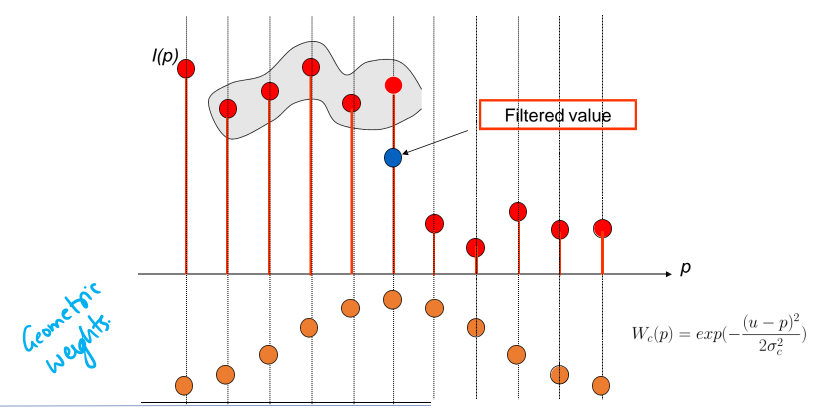
## Filtered Output

 $\Box$  Weighted sum on the  $W_c(p)$ 



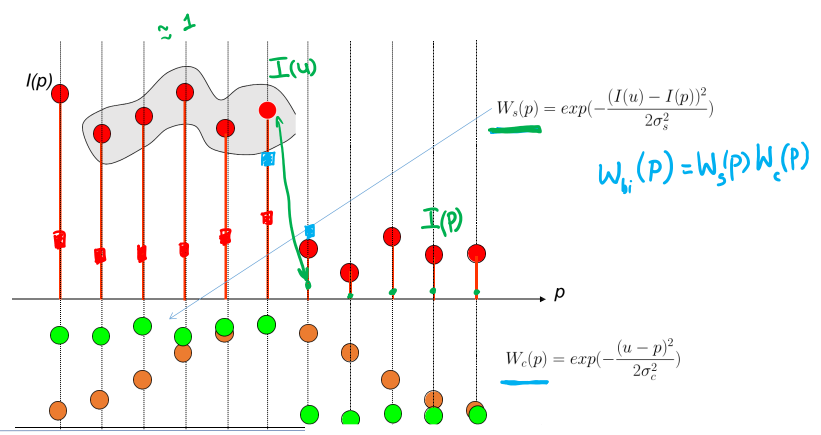
### Edge loss

☐ Edge is smoothed/lost

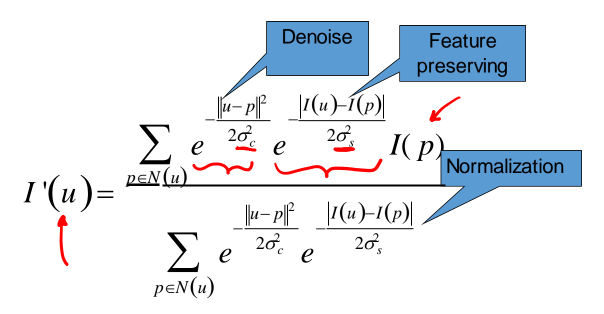


#### Photometric Weights

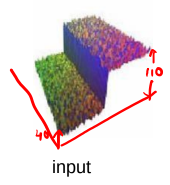
#### ☐ Introducing Photometric weights



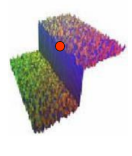
☐ Fitler Weights derived from both geometric and photometric distances



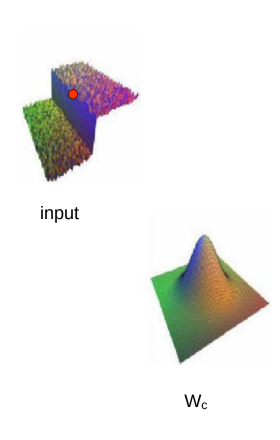
☐ Illustration of bilateral filter changes

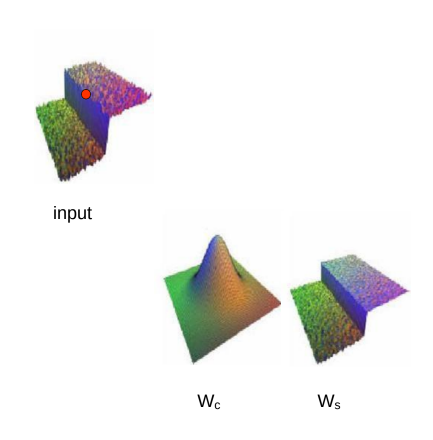


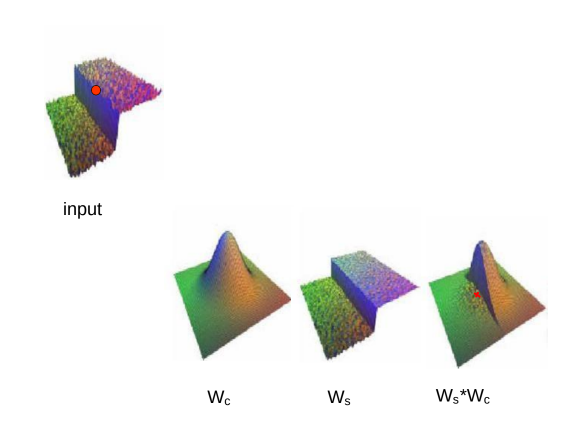
☐ Illustration of bilateral filter changes



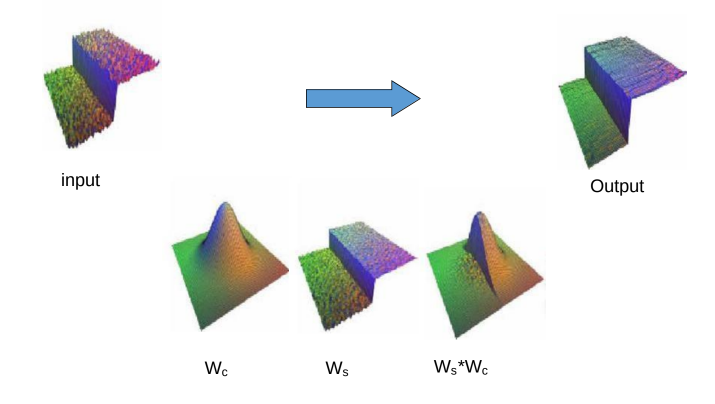
input







### ☐ Filtering process





Original



$$\sigma_c = 3$$
,  $\sigma_s = 3$ 



$$\sigma_c = 6$$
,  $\sigma_s = 3$ 



$$\sigma_c = 12,$$
  
$$\sigma_s = 3$$



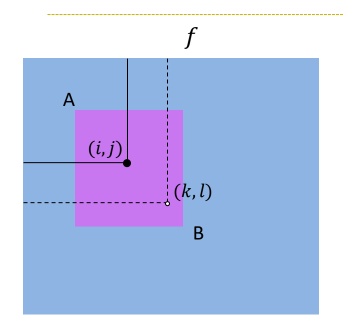
$$\sigma_c = 12$$
,  $\sigma_s = 6$ 

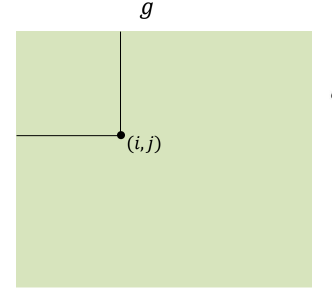


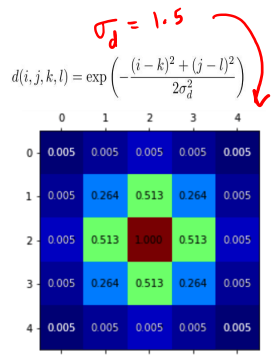
$$\sigma_c = 15$$
,  $\sigma_s = 8$ 

# Linear Spatial Filter

$$I'(u,v) \leftarrow \sum_{i=-1}^{1} \sum_{j=-1}^{1} I(u+i,v+j)$$
 •  $H(i,j)$ 

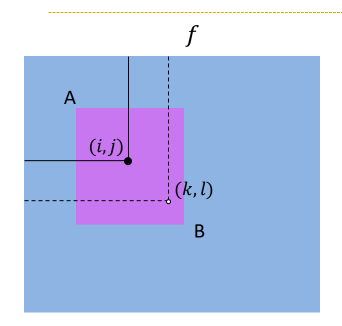


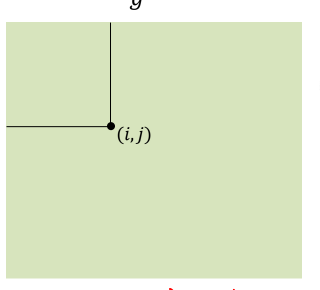




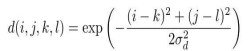
# Linear Spatial Filter

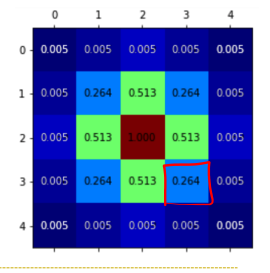
$$I'(u,v) \leftarrow \sum_{i=1}^{1} \sum_{j=1}^{1} I(u+i,v+j)$$
 •  $H(i,j)$ 



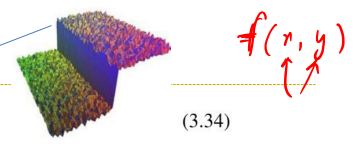


$$g(i,j) = \frac{\sum_{k,l} f(k,l) \mathbf{vd}(i,j,k,l)}{\sum_{k,l} \mathbf{vd}(i,j,k,l)}$$





$$g(i,j) = \frac{\sum_{k,l} f(k,l) w(i,j,k,l)}{\sum_{k,l} w(i,j,k,l)}.$$

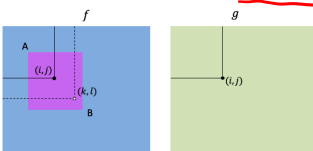


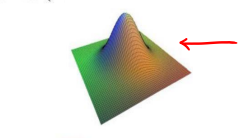
The weighting coefficient w(i, j, k, l) depends on the product of a *domain kernel* (Figure 3.19c),

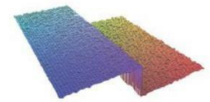
$$d(i, j, k, l) = \exp\left(-\frac{(i-k)^2 + (j-l)^2}{2\sigma_d^2}\right),$$

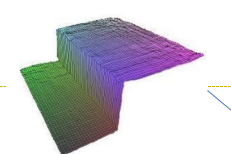
and a data-dependent range kernel (Figure 3.19d),

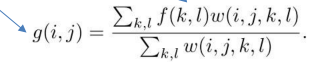
$$\underbrace{r(i,j,k,l)}_{q} = \exp\left(-\frac{\|f(i,j) - f(k,l)\|^2}{2\sigma_r^2}\right).$$

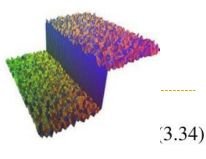












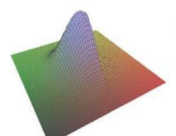
(3.37)

The weighting coefficient w(i, j, k, l) depends on the product of a *domain kernel* (Figure 3.19c),

$$d(i,j,k,l) = \exp\left(-\frac{(i-k)^2 + (j-l)^2}{2\sigma_d^2}\right),\tag{3.35}$$

and a data-dependent range kernel (Figure 3.19d),

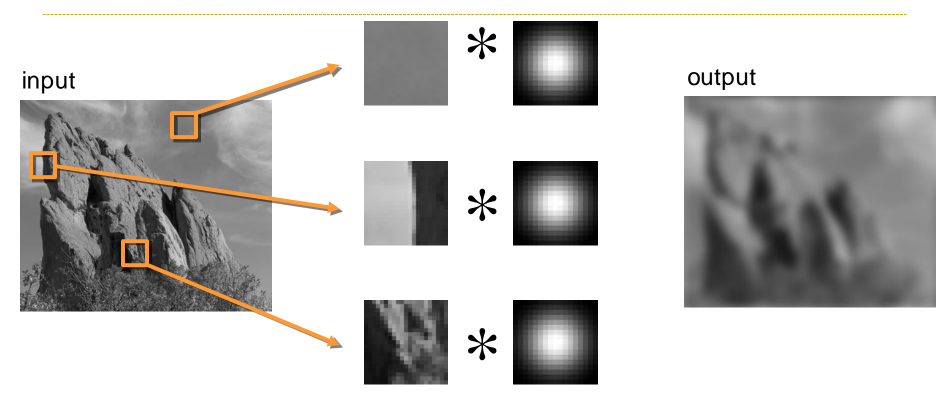
$$r(i, j, k, l) = \exp\left(-\frac{\|f(i, j) - f(k, l)\|^2}{2\sigma_r^2}\right).$$



When multiplied together, these yield the data-dependent bilateral weight function

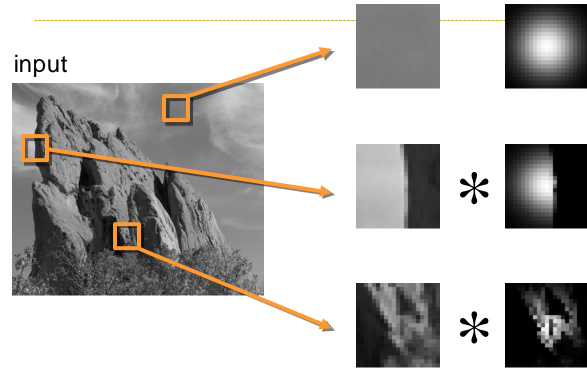
$$w(i,j,k,l) = \exp\left(-\frac{(i-k)^2 + (j-l)^2}{2\sigma_d^2} - \frac{\|f(i,j) - f(k,l)\|^2}{2\sigma_r^2}\right).$$

# Usual Gaussian Filtering



Same Gaussian kernel everywhere.





output



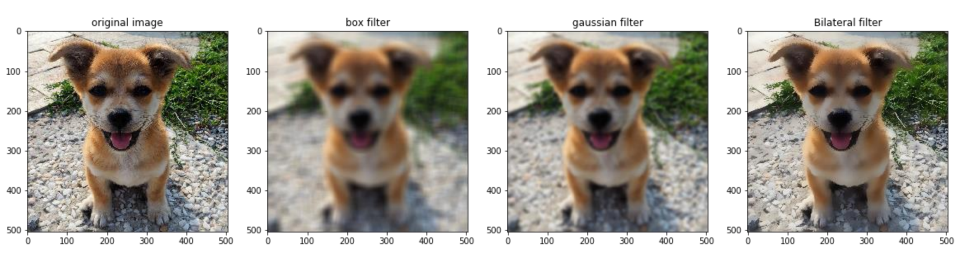
The kernel shape depends on the image content.



Fig. 2.4 Iterations: the bilateral filter can be applied iteratively, and the result progressively approximates a piecewise constant signal. This effect can help achieve a limited-palette, cartoon-like rendition of images [72]. Here,  $\sigma_s = 8$  and  $\sigma_r = 0.1$ .

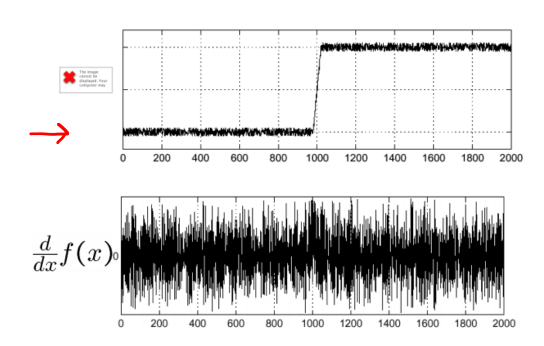


me cur



## Effects of noise

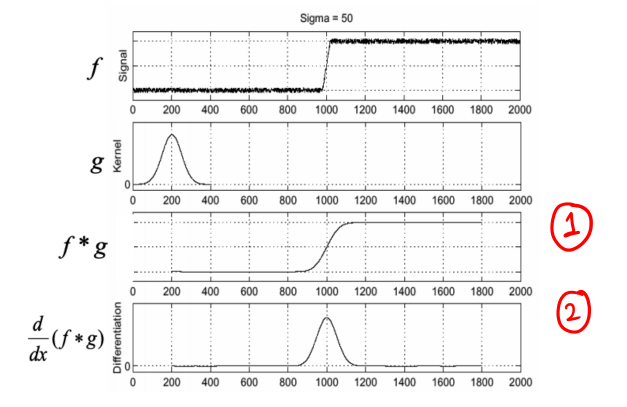
# Consider a single row or column of the image



Where is the edge?

Source: S. Seitz

# Solution: smooth first

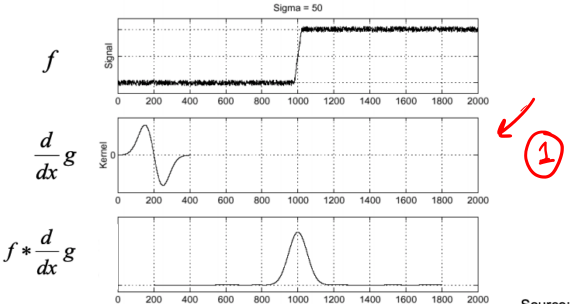




$$\frac{d}{dx}(f \circledast g) = f * \frac{d}{dx}(g)$$

g(x)
g'(x)

This saves us one operation:



Source: S. Seitz

# Other Important Filters

- Laplacian of Gaussian
  - Noise Suppression

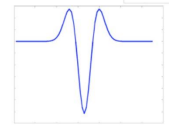
Robert Collins CSE486

#### 1D Gaussian and Derivatives

$$g(x) = e^{-\frac{x^2}{2\sigma^2}}$$

$$g'(x) = -\frac{1}{2\sigma^2} 2xe^{-\frac{x^2}{2\sigma^2}} = -\frac{x}{\sigma^2}e^{-\frac{x^2}{2\sigma^2}}$$

$$g''(x) = (\frac{x^2}{\sigma^4} - \frac{1}{\sigma^2})e^{-\frac{x^2}{2\sigma^2}}$$



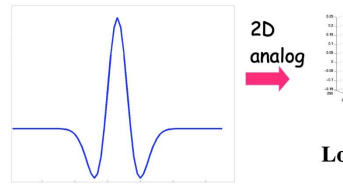
# Other Important Filters

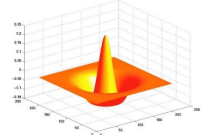
- Laplacian of Gaussian
  - Noise Suppression

Robert Collins CSE486

#### Second Derivative of a Gaussian

$$g''(x) = (\frac{x^2}{\sigma^4} - \frac{1}{\sigma^2})e^{-\frac{x^2}{2\sigma^2}}$$



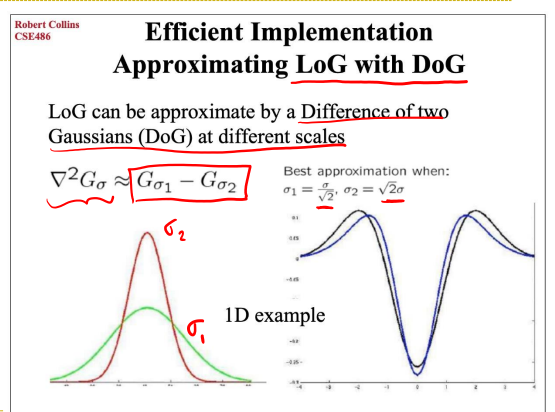


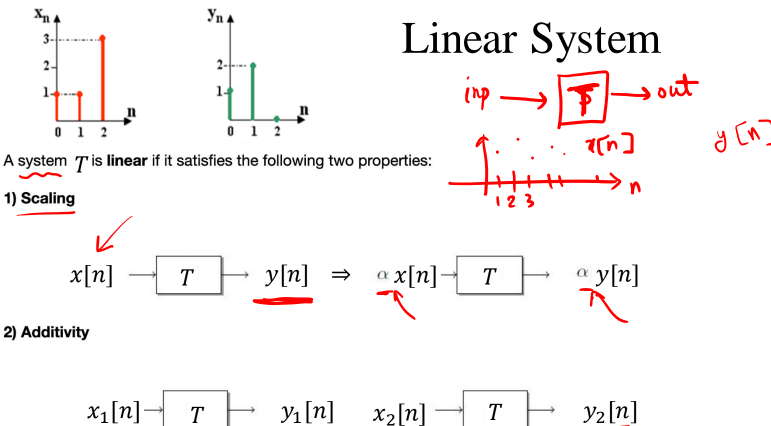
LoG "Mexican Hat"

# Other Important Filters

- Laplacian of Gaussian
  - Noise Suppression

- Difference of Gaussian
  - Band-pass

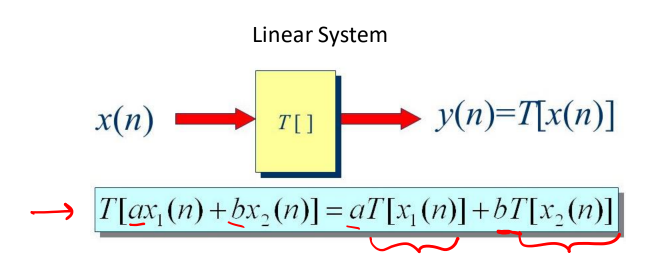




$$x_1[n] \rightarrow T \qquad y_1[n] \qquad x_2[n] \rightarrow T \qquad y_2[n]$$

$$\Rightarrow x_1[n] + x_2[n] \rightarrow T \qquad y_1[n] + y_2[n]$$

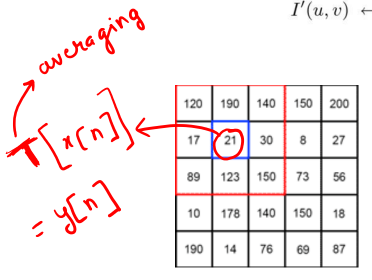
# 'Linear' Spatial Filtering



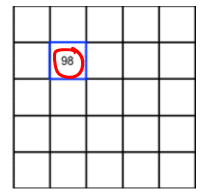
## **Convolution** / Linear Filters

- Smoothing (Average, Gaussian)
- Edge Filters (Prewitt, Sobel, Laplacian)

$$I'(u,v) \leftarrow \sum_{j=-1}^{1} \sum_{i=-1}^{1} I(u+i,v+j) \bullet H(i,j)$$



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



、j i、	-1	0	1	
-1	а	b	С	
0	d	е	f	
1	g	h	i	



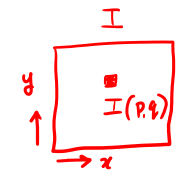


### References

- ► GW Chapter 3.4
- Convolution:
- http://www.songho.ca/dsp/convolution/convolution.html
- http://www.ceri.memphis.edu/people/smalley/ESCI7355/Ch6\_Linear\_Systems\_Conv.pdf

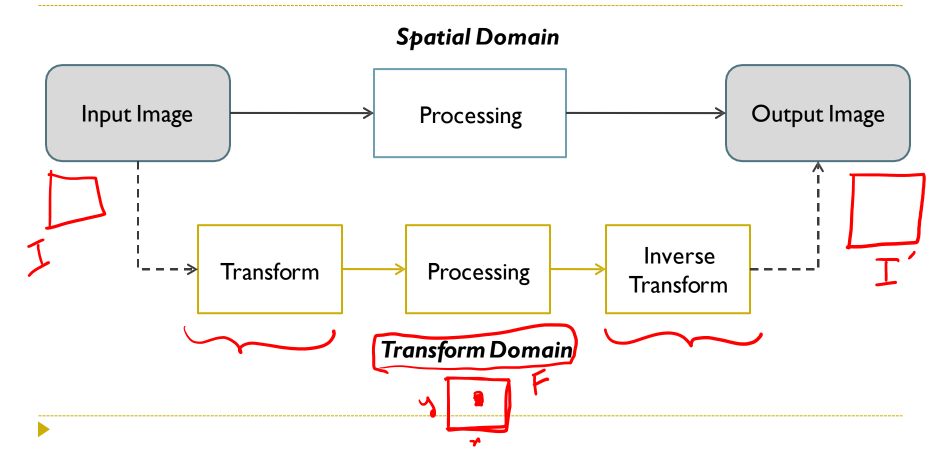
## Image Processing – Two Paradigms

Directly manipulating pixels in spatial domain



Manipulating in transform domain

## Spatial vs. Transform Domain Processing



## Spatial vs. Transform Domain Processing



Bandhani / Bandhej



Tie Dye

## Spatial vs. Transform Domain Processing

Transform (Tie)





Process (Dye)

Inverse Transform (Untie)

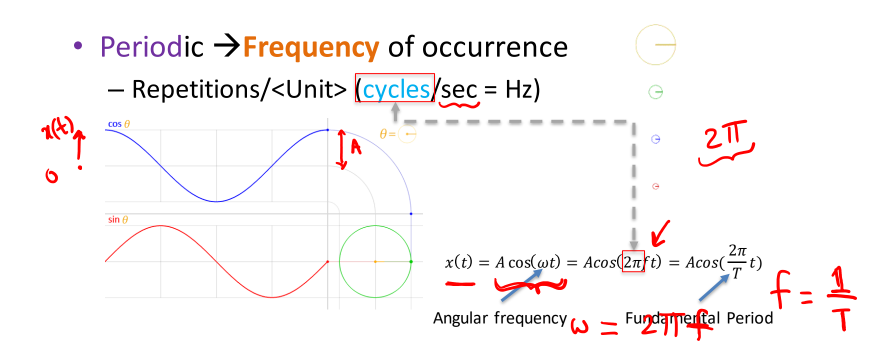




Image Enhancement in Frequency Domain –

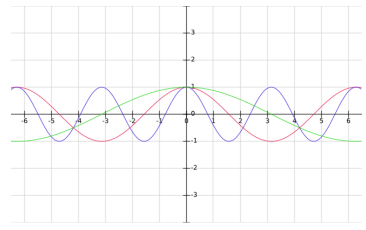
**Preliminary Concepts** 

### Periodic Signals

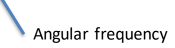


## Simple periodic signals

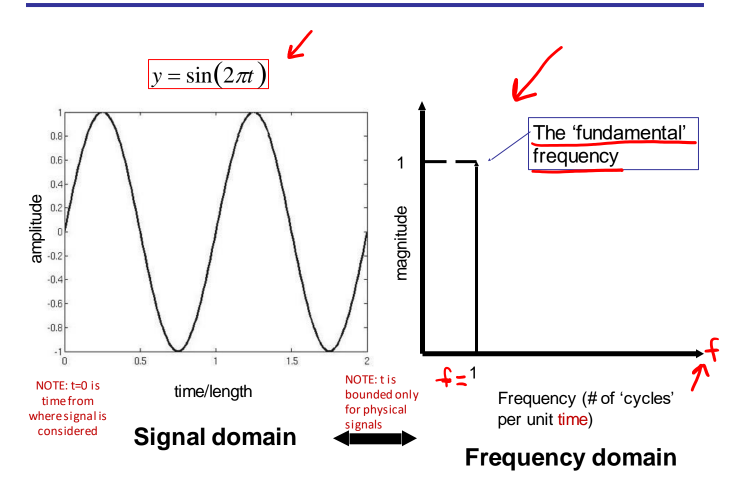
- $x(t) = A \cos(t)$
- $x(t) = A\cos(2t)$
- $x(t) = A\cos(t/2)$

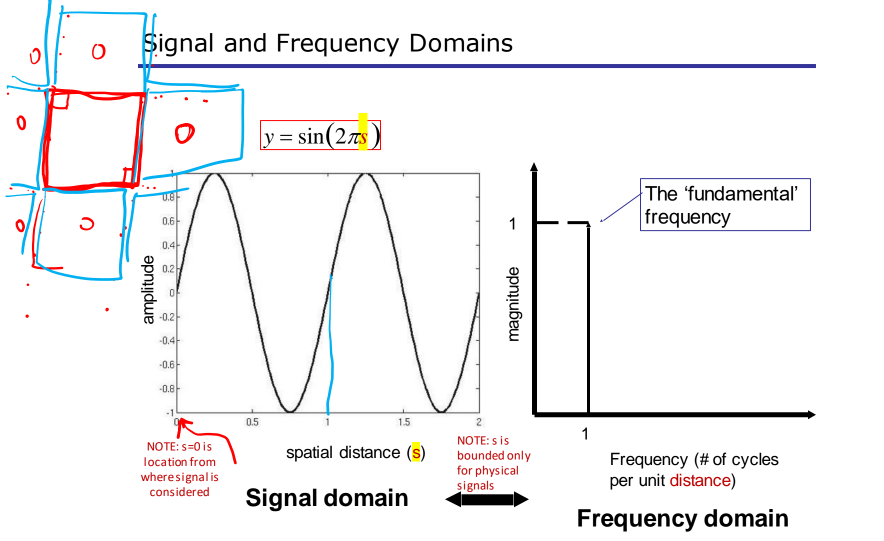


• 
$$x(t) = A\cos(\omega t) = A\cos(2\pi f t) = A\cos(\frac{2\pi}{T}t)$$



### Signal and Frequency Domains

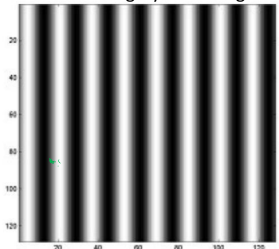




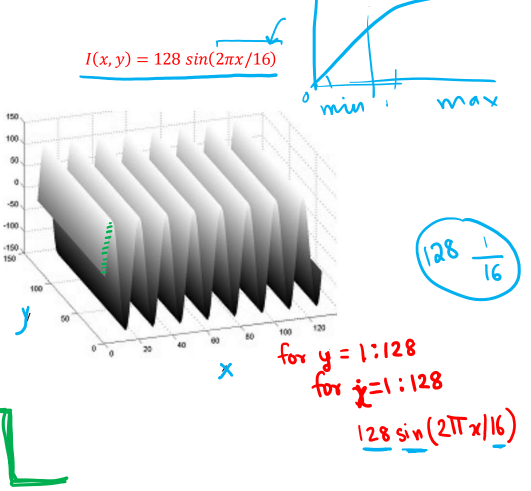
### Periodic Images





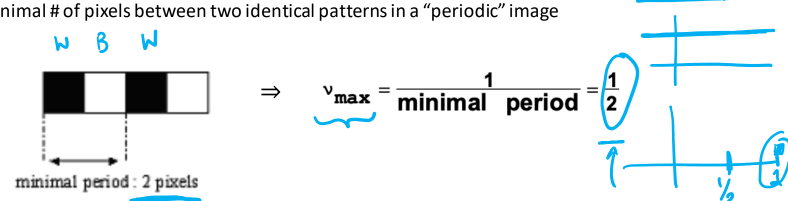


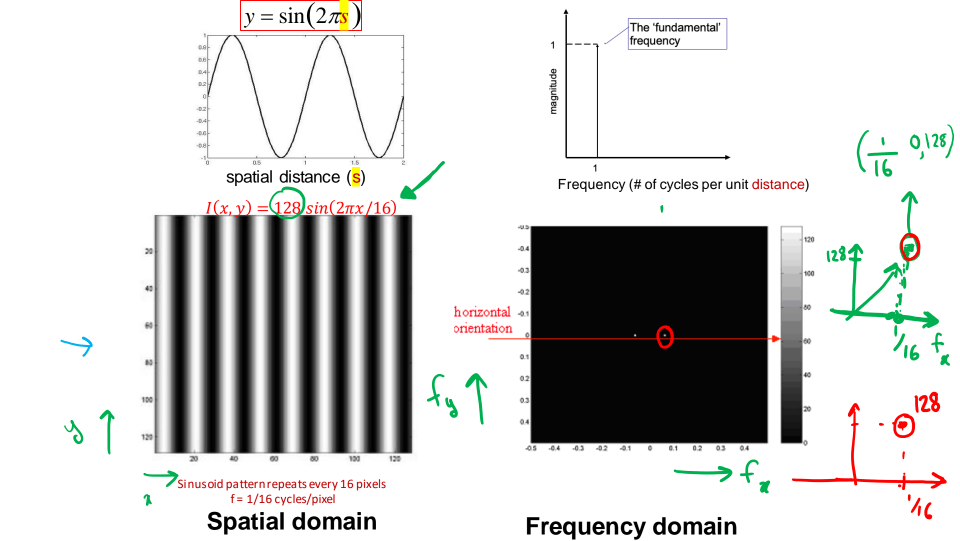
Sinusoid pattern repeats every 16 pixels f = 1/16 cycles/pixel



### Periodic Images

Spatial period = Minimal # of pixels between two identical patterns in a "periodic" image





### Scribe List