#### CSSE463: Image Recognition Day 5

- Lab 2 due Wednesday.
  - Although you should get it in asap to maximize time for:
- Fruit Finder due Friday, 11:59 pm.
  - Ask questions as they arise, about technique or about Matlab
- Today: Global vs local operations, filtering
- Questions?

# Global vs. local operators

- Given a pixel, p, it can be transformed to p~ using:
  - Global operators
    - Use information from the entire image
    - p~ = f(p, p ε img)
  - Local operators
    - Transform each pixel based on its value or its neighborhoods' values only (p<sub>N</sub> includes p)
    - p~ = f(p, p ε p<sub>N</sub>)

#### Enhancement: gray-level mapping





- Maps each pixel value to another value
- Could use a lookup table, e.g., [(0,0), (1, 3), (2, 5), ...]
- Could use a function
  - Identity mapping, y=x is straight line
  - Function values above y=x are boosted, those below are suppressed.
  - Gamma function, y = x^(1/g) (assuming x in range [0,1]) is a common a control in monitors/TVs.
  - g=2 shown to left
  - Effect?

# Gamma mappings, y = x^(1/g)

Original

Dark (g = 0.5)





Very light 
$$(g = 4)$$





# **Histogram Equalization**

• Creates a mapping that flattens the histogram.

- Uses full range [0, 255]
  - Good: "automatically" enhances contrast where needed.
- Approx same level of pixels of each gray level
  - Unpredictable results.
- Maintains the histogram's shape, but changes the density of the histogram
- Good example of a *global* operation
  Next: pros and cons

#### HistEq on Sunset







# HistEq on Matt



#### But where's the color?

- Can we use gray-level mapping on color images?
- Discuss how

#### Local operators

- The most common local operators are filters.
  - Today: for smoothing
  - Tomorrow: for edge detection

# Image smoothing

- Gaussian distributions are often used to model noise in the image
  - $g = g_r + N(0, \sigma)$ 
    - g = sensed gray value
    - g<sub>r</sub> = real grayvalue
    - N(0, σ) is a Gaussian (aka, Normal, or bell curve) with mean = 0, std. dev = σ.
    - Lots of Gaussian distributions in this course...
- Answer: average it out! 3 methods
  - Box filter
  - Gaussian filter
  - Median filter
- Filter

# **Box filters**



- Simplest.
- Improves homogeneous regions.
- Unweighted average of the pixels in a small neighborhood.
- For 5x5 neighborhood,

 $J(r,c) = \frac{1}{25} \sum_{i=-2}^{2} \sum_{j=-2}^{2} I(r+i,c+j)$ 

See why this is a "local operation?"

I = orig image, J=filtered image

#### **Gaussian filters**

- Nicest theoretical properties.
- Average weighted by distance from center pixel. Weight of pixel (i,j):

$$W(i,j) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{d^2}{2\sigma^2}}$$

- Then use weight in box filter formula
- In practice, we use a discrete approximation to W(i,j)

# **Median filters**

- Step edge demo
  - smoothGaussDemo
- Salt demo
  - smoothSaltDemo

- Averaging filters have two problems.
  - They blur edges.
  - They don't do well with "salt-and-pepper" noise:
    - Faulty CCD elements
    - Dust on lens
- Median filter: Replace each pixel with the median of the pixels in its neighborhood
  - More expensive
  - Harder to do with hardware
- But can be made somewhat efficient
  - (Sonka, p 129)
- Hybrid: sigma filtering

#### **Discrete filters**

 1/9
 1/9
 1/9

 1/9
 1/9
 1/9

 1/9
 1/9
 1/9

 1/9
 1/9
 1/9

- Discrete 3x3 box filter:
- To get the output at a single point, take crosscorrelation (basically a dot-product) of filter and image at that point
- To filter the whole image, shift the filter over each pixel in the original image