VC 18/19 – TP5 Single Pixel Manipulation

Mestrado em Ciência de Computadores

Mestrado Integrado em Engenharia de Redes e

Sistemas Informáticos

Miguel Tavares Coimbra



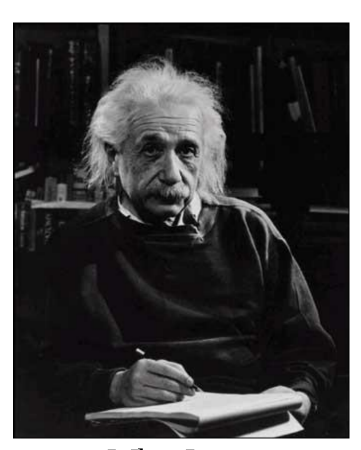
Outline

- Dynamic Range Manipulation
- Neighborhoods and Connectivity
- Image Arithmetic
- Example: Background Subtraction

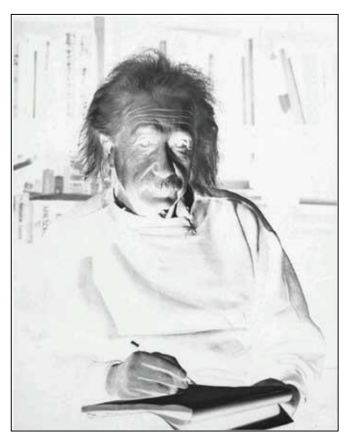
Topic: Dynamic Range Manipulation

- Dynamic Range Manipulation
- Neighborhoods and Connectivity
- Image Arithmetic
- Example: Background Subtraction

Manipulation



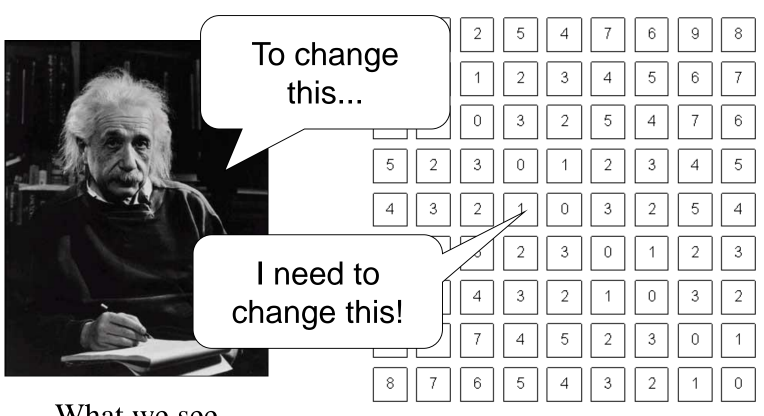
What I see



What I want to see



Digital Images



What we see

What a computer sees



Pixel Manipulation

- Let's start simple
- I want to change a single Pixel.

$$f(X,Y) = MyNewValue$$

 Or, I can apply a transformation T to all pixels individually.

$$g(x, y) = T[f(x, y)]$$

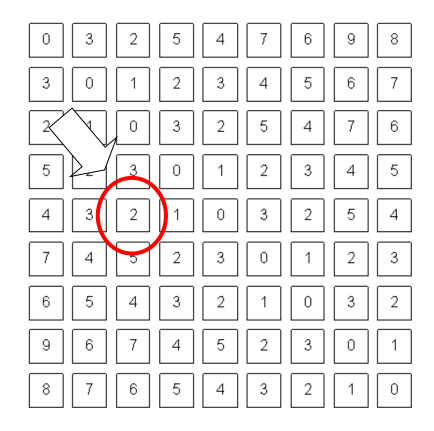


Image Domain

 I am directly changing values of the image matrix.

$$g = T(f)$$

- Image Domain
- So, what is the other possible 'domain'?

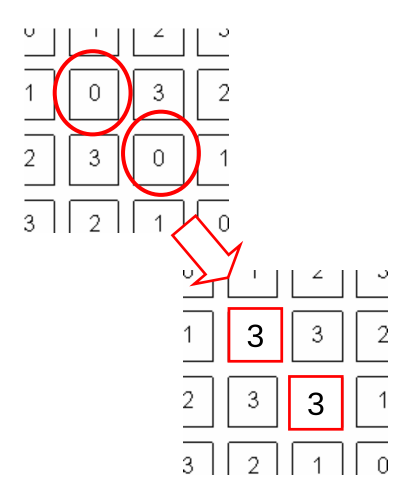
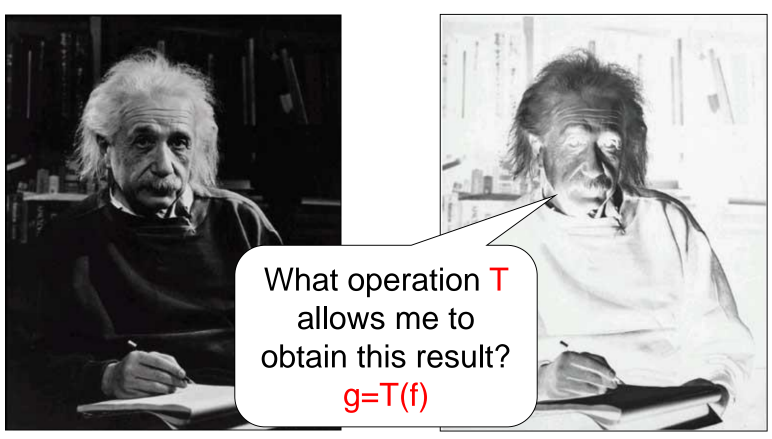


Image Negative



What I see

What I want to see

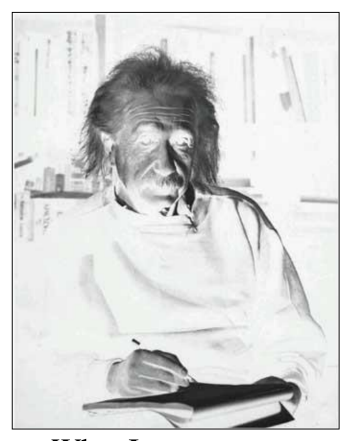


Image Negative

- Consider the maximum value allowed by quantization (max).
- For 8 bits: 255
- Then:

$$g(x, y) = \max - f(x, y)$$

$$g(x, y) = 255 - f(x, y)$$



What I want to see

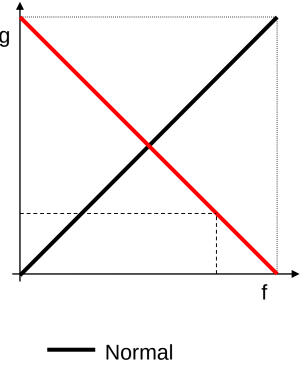


Dynamic Range Manipulation

- What am I really doing?
 - Changing the response of my image to the received brightness.
- Dynamic Range Manipulation

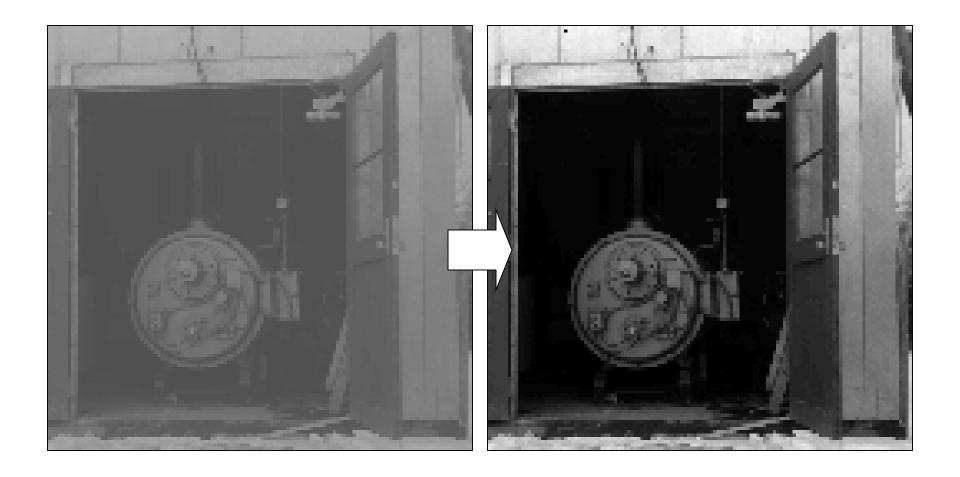


 Represented by a 2D Plot.





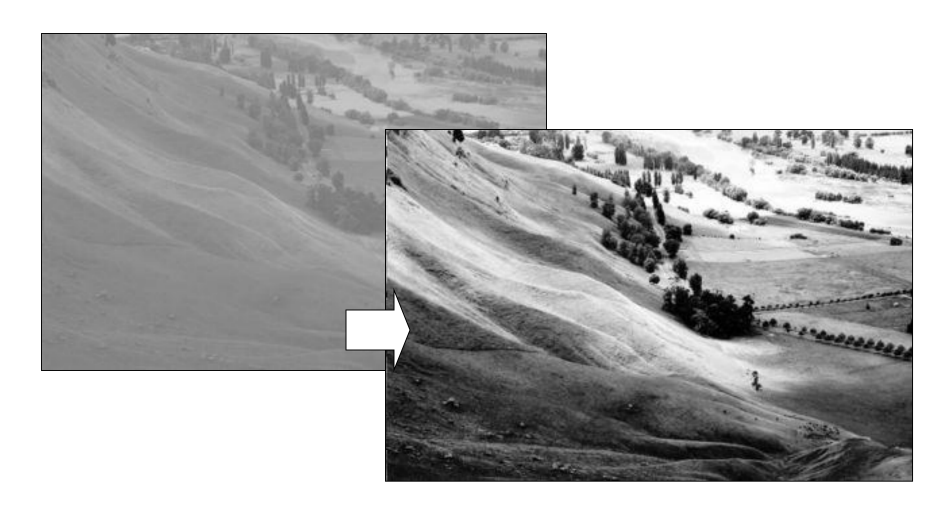
Why DRM?

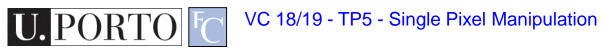






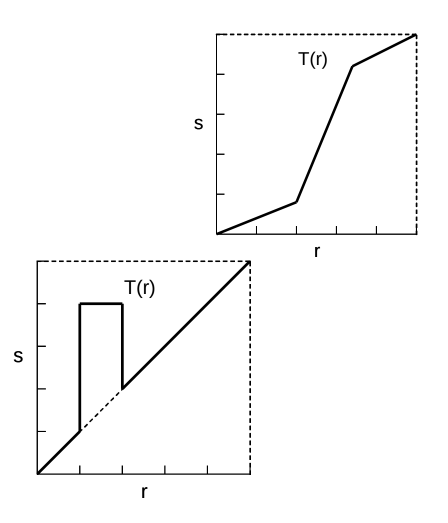
Why DRM?





Other DRM functions

- By manipulating our function we can:
 - Enhance generic image visibility.
 - Enhance specific visual features.
 - Use quantization space a lot better.

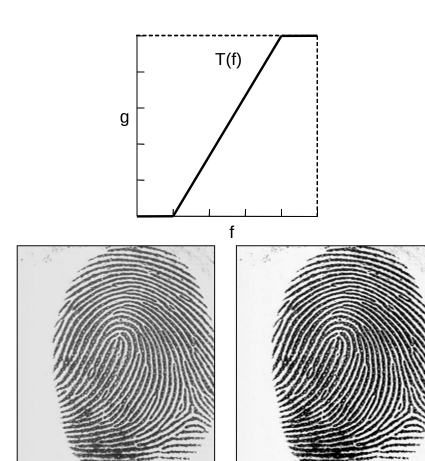




Contrast Stretching

- 'Stretches' the dynamic range of an image.
- Corrects some image capture problems:
 - Poor illumination, aperture, poor sensor performance, etc.

$$g = 255 \frac{f - \min}{\max - \min}$$

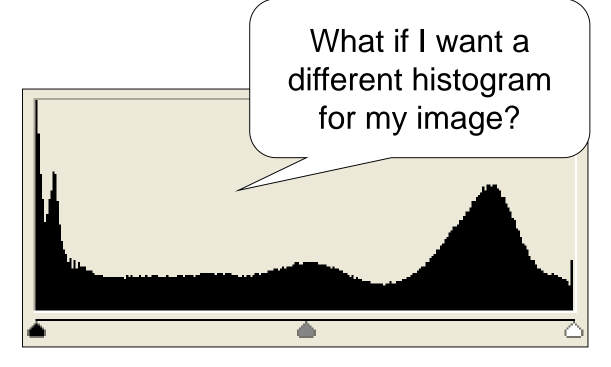




Histogram Processing

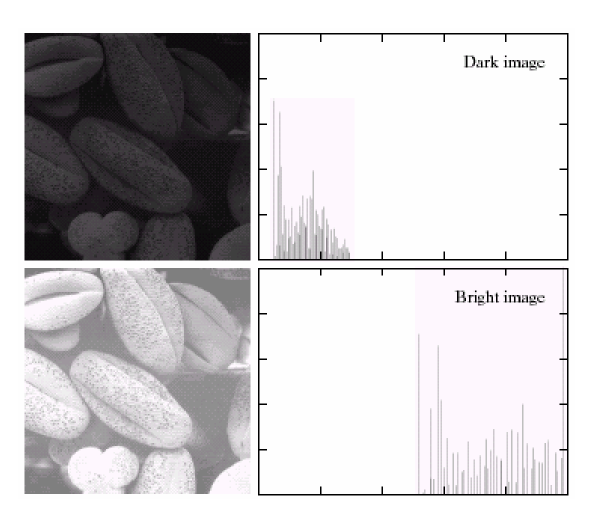
 Histograms give us an idea of how we are using our dynamic range





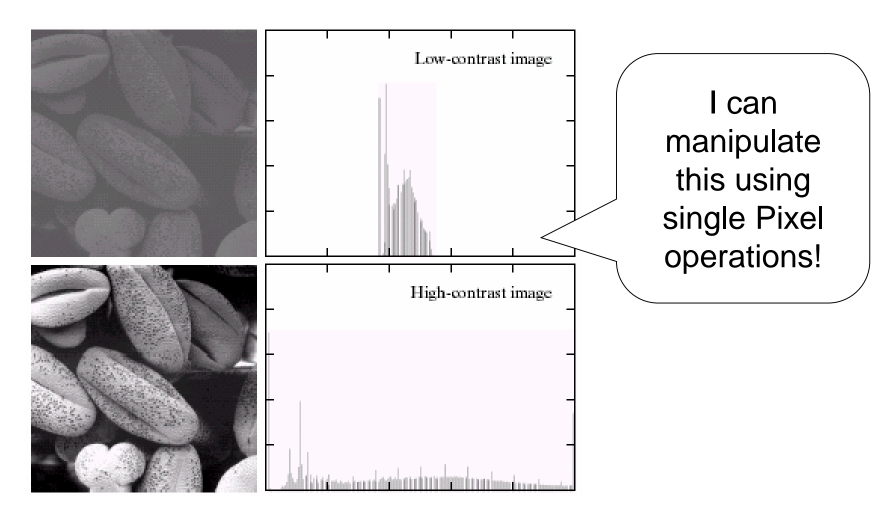
Types of Image Histograms

- Images can be classified into types according to their histogram
 - Dark
 - Bright
 - Low-contrast
 - High-contrast





Types of Image Histograms

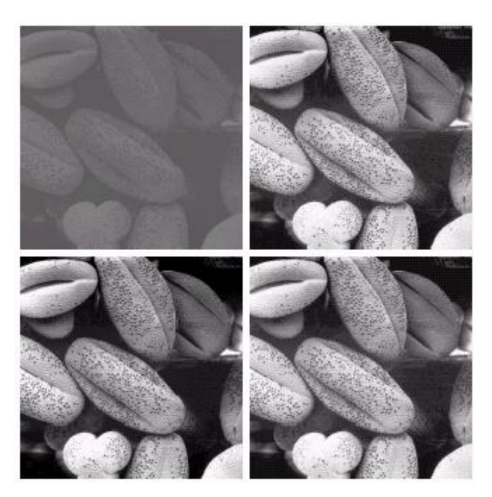




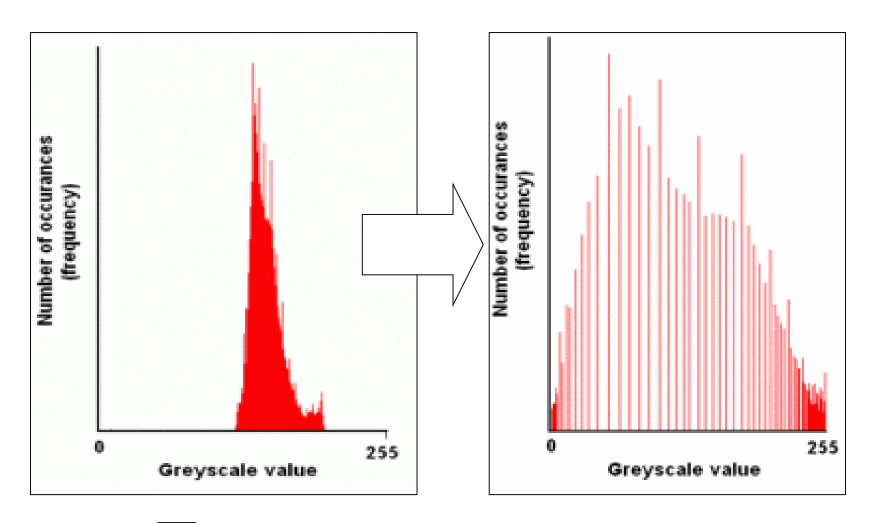
Histogram Equalization

$$S_k = T(r_k) = \sum_{j=0}^k \frac{n_j}{n} = \sum_{j=0}^k p_r(r_j)$$

- Objective:
 - Obtain a 'flat' histogram.
 - Enhance visual contrast.
- Digital histogram
 - Result is a 'flat-ish' histogram.
 - Why?



Histogram Equalization



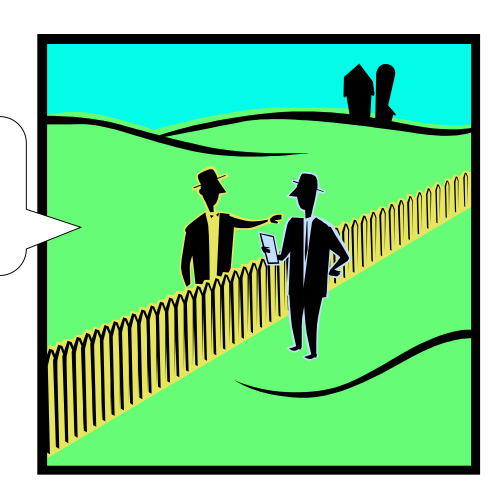


Topic: Neighborhoods and Connectivity

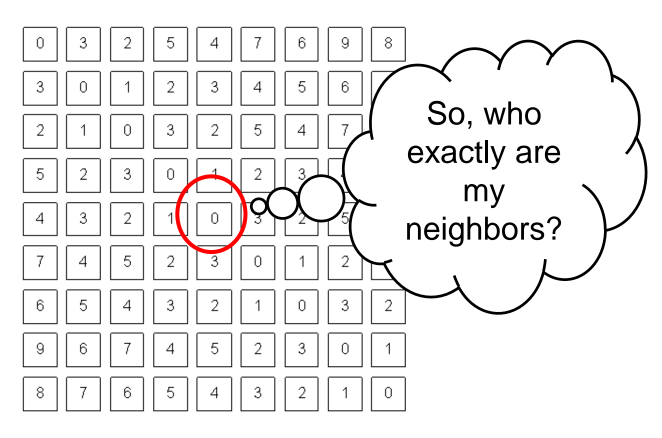
- Dynamic Range Manipulation
- Neighborhoods and Connectivity
- Image Arithmetic
- Example: Background Subtraction

Neighbors

Why do we care at all?



Digital Images

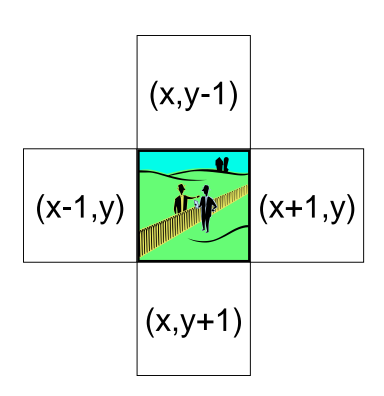


What a computer sees



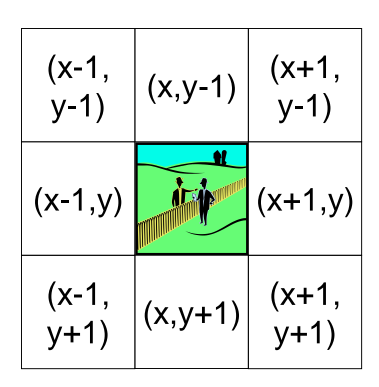
4-Neighbors

- A pixel p at (x,y) has 2 horizontal and 2 vertical neighbors:
 - -(x+1,y), (x-1,y), (x,y+1), (x,y-1)
 - N₄(p): Set of the 4-neighbors of p.
- Limitations?



8-Neighbors

- A pixel has 4 diagonal neighbors
 - (x+1,y+1), (x+1,y-1), (x-1,y+1), (x-1,y-1)
 - N_D(p): Diagonal set of neighbors
- $N_8(p) = N_4(p) + N_D(p)$
- Limitations?



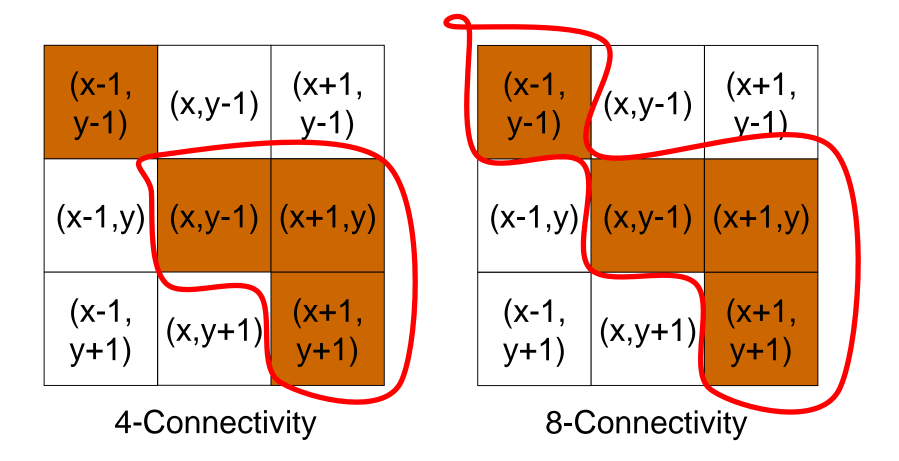
Connectivity

Two pixels are connected if:

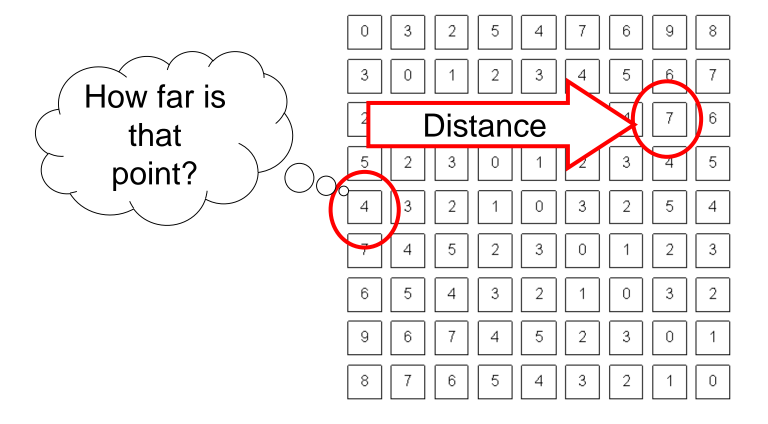
- They are neighbors
 (i.e. adjacent in some sense -- e.g. N₄(p),
 N₈(p), ...)
- Their gray levels
 satisfy a specified
 criterion of similarity
 (e.g. equality, ...)

(x-1, y-1)	(x,y-1)	(x+1, y-1)
(x-1,y)	(x,y-1)	(x+1,y)
(x-1, y+1)	(x,y+1)	(x+1, y+1)

4 and 8-Connectivity



Distances



D4 Distance

D₄ distance (city-block distance):

$$-D_4(p,q) = |x-s| + |y-t|$$

- forms a diamond centered at (x,y)
- e.g. pixels with D₄≤2 from p

D8 Distance

D₈ distance (chessboard distance):

```
-D_8(p,q) = \max(|x-s|,|y-t|)
```

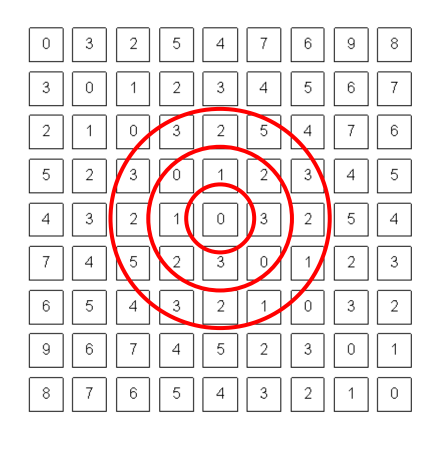
- Forms a square centered at p
- e.g. pixels with D₈≤2 from p

Euclidean Distance

Euclidean distance:

$$- D_{e}(p,q) = [(x-s)^{2} + (y-t)^{2}]^{1/2}$$

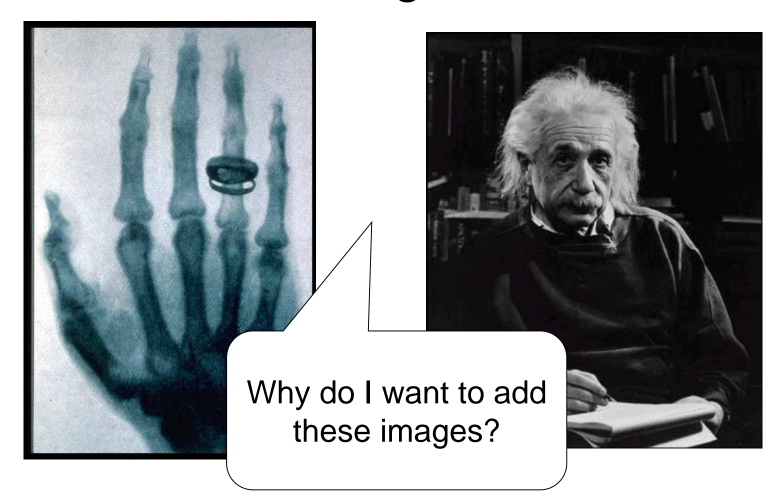
 Points (pixels) having a distance less than or equal to r from (x,y) are contained in a disk of radius r centered at (x,y).



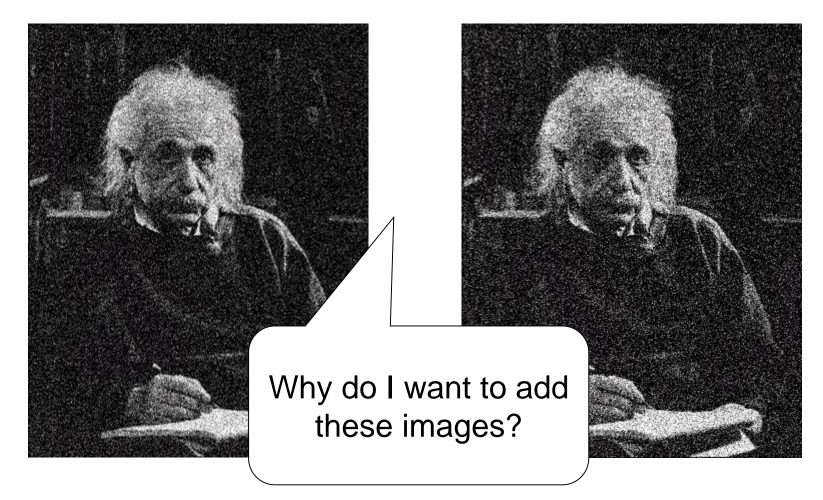
Topic: Image Arithmetic

- Dynamic Range Manipulation
- Neighborhoods and Connectivity
- Image Arithmetic
- Example: Background Subtraction

Arithmetic operations between images



Arithmetic operations between images





Arithmetic operations between images

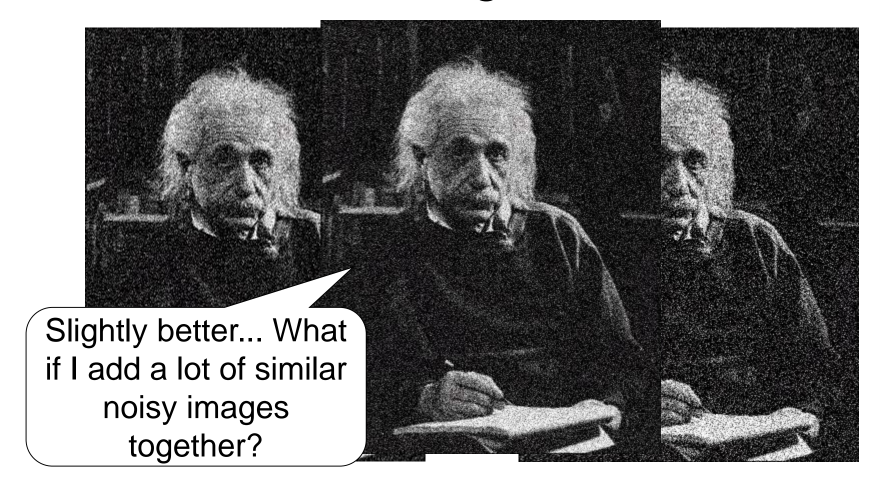
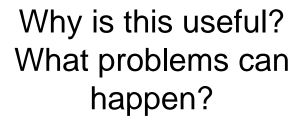


Image Arithmetic

- Image 1: a(x,y)
- Image 2: b(x,y)
- Result: c(x,y) = a(x,y) OPERATION b(x,y)
- Possibilities:
 - Addition
 - Subtraction
 - Multiplication
 - Division
 - Etc..





Example

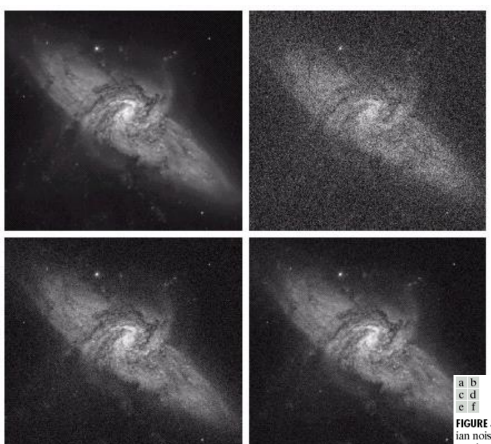


Image Addition

FIGURE 3.30 (a) Image of Galaxy Pair NGC 3314. (b) Image corrupted by additive Gaussian noise with zero mean and a standard deviation of 64 gray levels. (c)–(f) Results of averaging K=8,16,64, and 128 noisy images. (Original image courtesy of NASA.)





Logic Operations

- Binary Images
- We can use Boolean Logic
- Operations:
 - AND
 - -OR
 - NOT

More on this when we study mathematical morphology.

Topic: Example: Background Subtraction

- Dynamic Range Manipulation
- Neighborhoods and Connectivity
- Image Arithmetic
- Example: Background Subtraction

Example: Background Subtraction

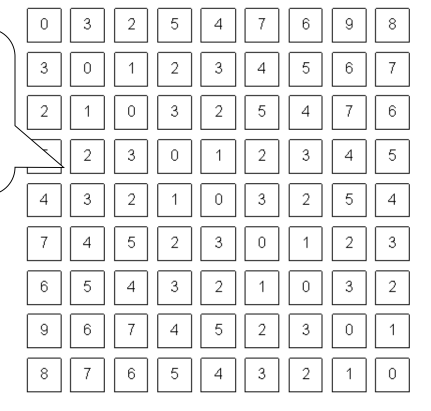
Image arithmetic is simple and powerful.

Is there a person here? Where?



Remember: We can only see numbers!

Is there a person here? Where?



What if I know this?



• Subtract!



Objective:

 Separate the foreground objects from a static background.

Large variety of methods:

- Mean & Threshold [CD04]
- Normalized Block Correlation [Mats00]
- Temporal Derivative [Hari98]
- Single Gaussian [Wren97]
- Mixture of Gaussians [Grim98]

Segmentation!!

More on this
later.

Resources

- R. Gonzalez, and R. Woods Chapter 2
- R. Gonzalez, and R. Woods Chapter 4
- K. Toyama, J. Krumm, B. Brumitt, and B. Meyers, "Wallflower: Principles and practice of background maintenance", in Proc. of IEEE ICCV, Corfu, Greece, 1999.