VC 17/18 – TP3 Digital Images

Mestrado em Ciência de Computadores Mestrado Integrado em Engenharia de Redes e Sistemas Informáticos

Miguel Tavares Coimbra



Outline

- Sampling and quantization
- Data structures for digital images
- Histograms

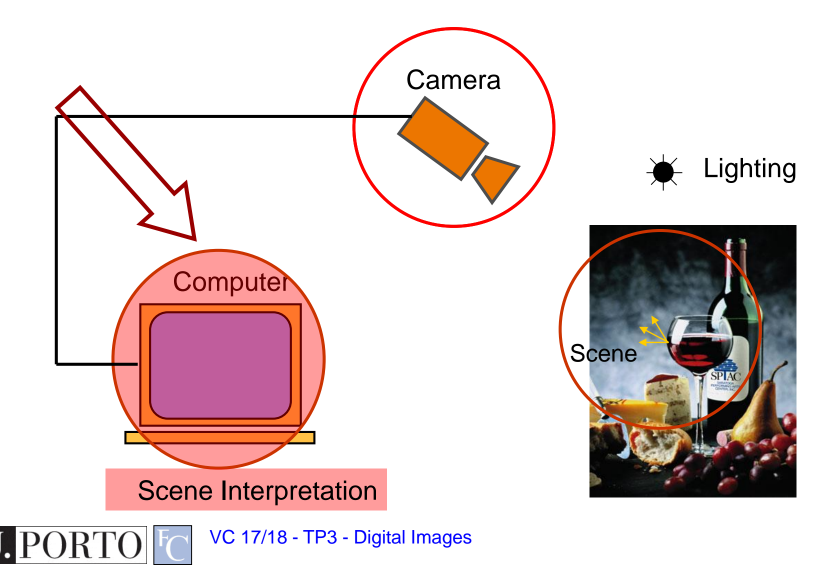


Topic: Sampling and quantization

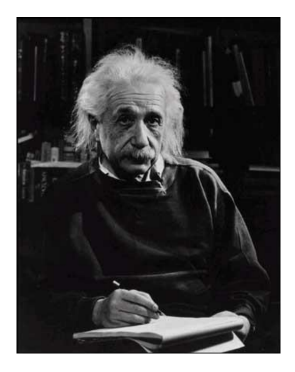
- Sampling and quantization
- Data structures for digital images
- Histograms



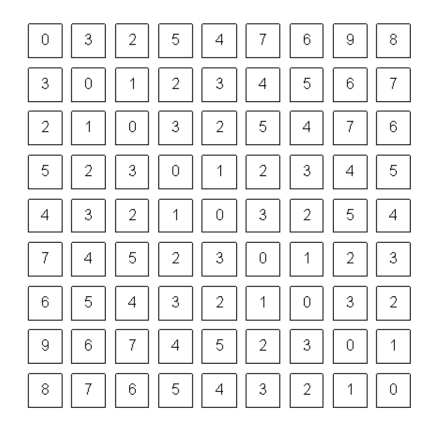
Components of a Computer Vision System



Digital Images



What we see

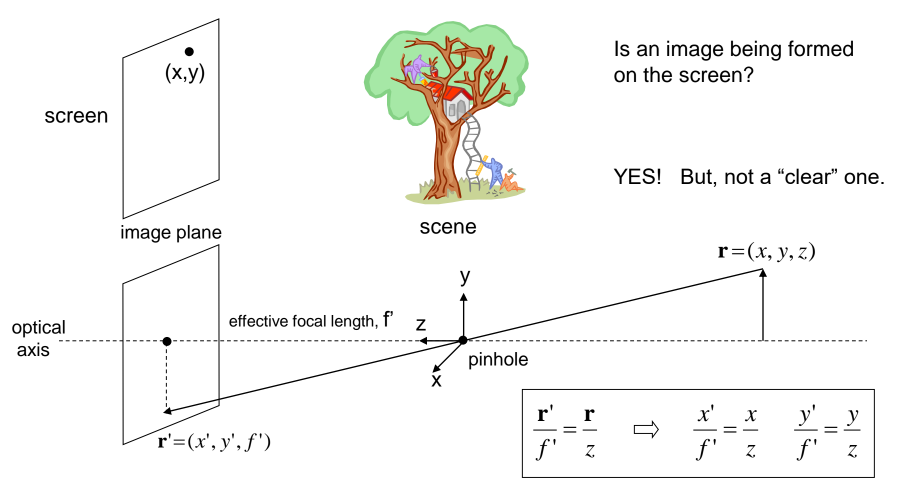


What a computer sees



VC 17/18 - TP3 - Digital Images

Pinhole and the Perspective Projection



VC 17/18 - TP3 - Digital Images

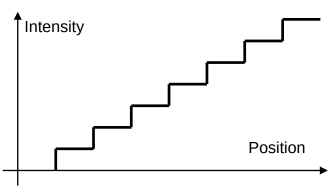
Simple Image Model

 Image as a 2D lightintensity function

f(x, y)

- Continuous
- Non-zero, finite value $0 < f(x, y) < \infty$





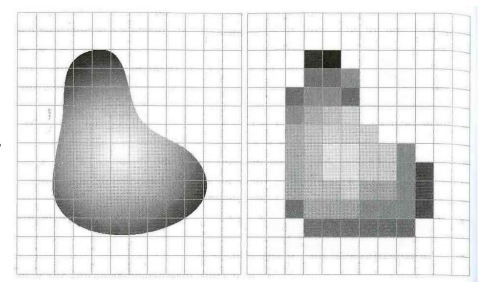
[Gonzalez & Woods]



Analog to Digital

The scene is:

- projected on a 2D plane,
- sampled on a regular grid, and each sample is
- quantized (rounded to the nearest integer)

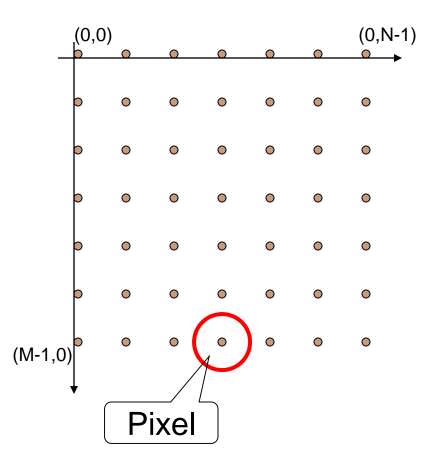


f(i, j) =Quantize $\{f(i\Delta, j\Delta)\}$

Images as Matrices

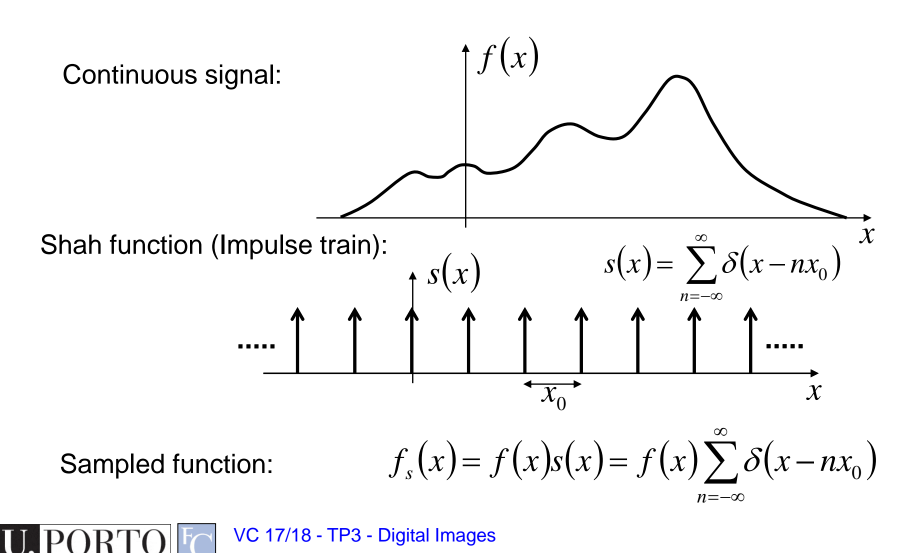
- Each point is a pixel with amplitude:
 f(x,y)
- An image is a matrix with size N x M
- $M = [(0,0) (0,1) \dots [(1,0) (1,1) \dots]]$

. . .

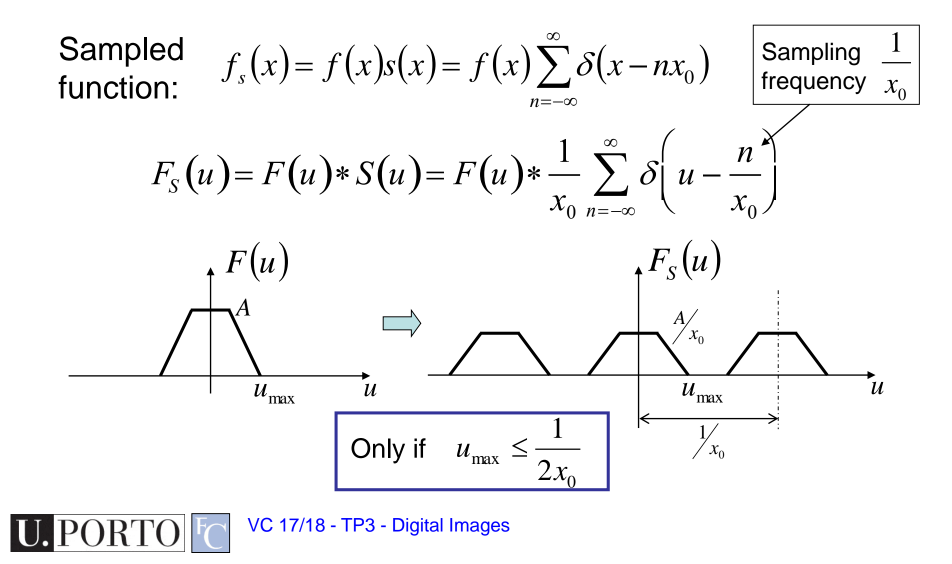




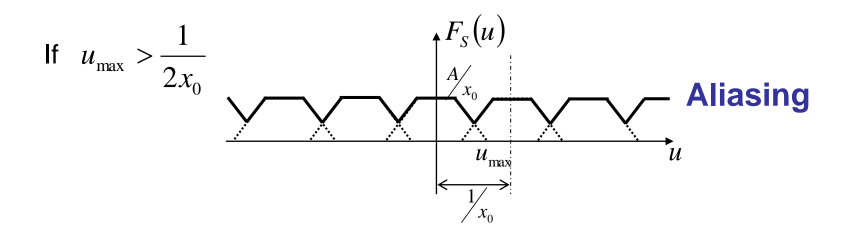
Sampling Theorem



Sampling Theorem



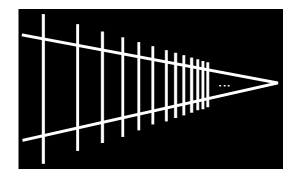
Nyquist Theorem



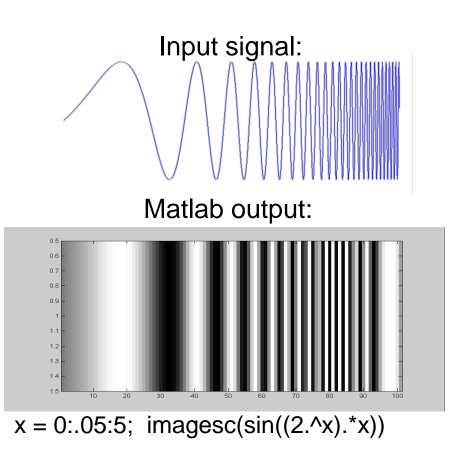
Sampling frequency must be greater than $2u_{max}$



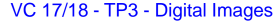
Aliasing



Picket fence receding into the distance will produce aliasing...

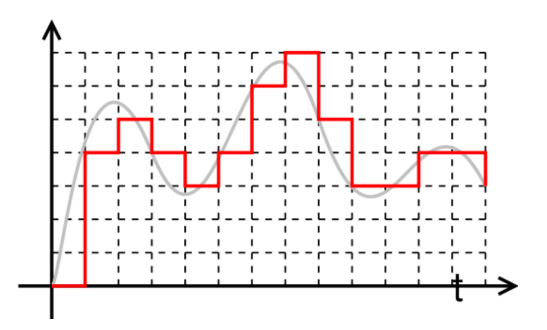


WHY?



Quantization

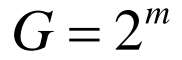
- Analog: $0 < f(x, y) < \infty$
- Digital: Infinite storage space per pixel!
- Quantization

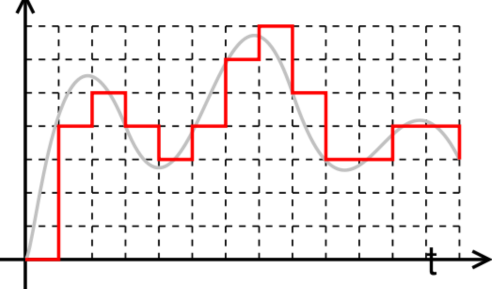




Quantization Levels

- G number of levels
- m storage bits
- Round each value to its nearest level





Effect of quantization







Effect of quantization







Image Size

- Storage space
 - Spatial resolution: N x M
 - Quantization: m bits per pixel
 - Required bits b:

$$b = N \times M \times m$$

• Rule of thumb:

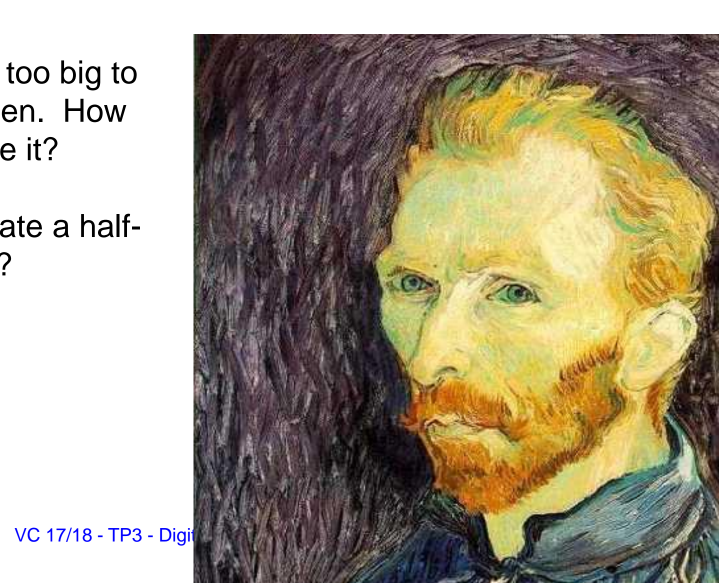
 More storage space means more image quality



Image Scaling

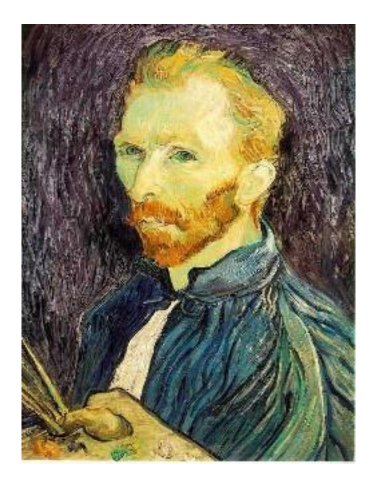
This image is too big to fit on the screen. How can we reduce it?

How to generate a halfsized version?





Sub-sampling







1/8

1/4

Throw away every other row and column to create a 1/2 size image - called *image sub-sampling*



Sub-sampling



1/2

1/4 (2x zoom)

1/8 (4x zoom)



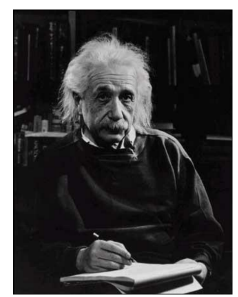
Topic: Data structures for digital images

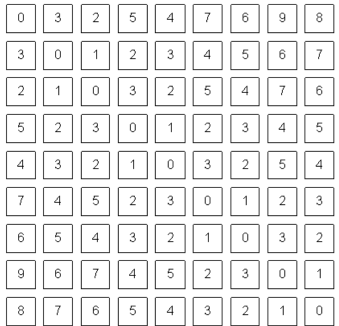
- Sampling and quantization
- Data structures for digital images
- Histograms



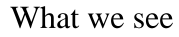
Data Structures for Digital Images

Are there other ways to represent digital images?
 3 2 5 4 7 6 9 8





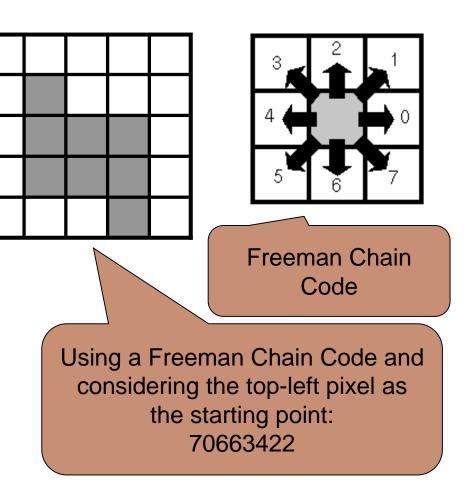
What a computer sees



VC 17/18 - TP3 - Digital Images

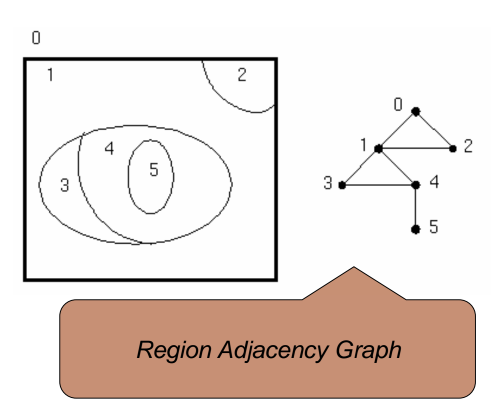
Chain codes

- Chains represent the borders of objects.
- Coding with *chain codes*.
 - Relative.
 - Assume an initial starting point for each object.
- Needs segmentation!



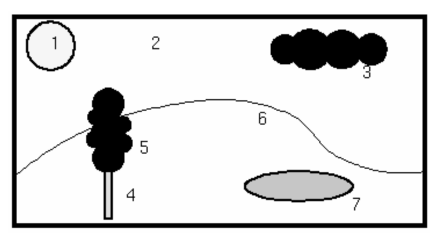
Topological Data Structures

- Region Adjacency
 Graph
 - Nodes Regions
 - Arcs Relationships
- Describes the elements of an image and their spatial relationships.
- Needs segmentation!



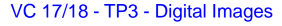
Relational Structures

- Stores relations between objects.
- Important semantic information of an image.
- Needs segmentation and an image description (features)!



No.	Object name	Colour	Mín. row	Min. col.	Insíde
1	БЦП	white	5	40	2
2	sky	blue	0	0	-
3	cloud	grey	20	180	2
4	tree trunk	brown	95	75	6
5	tree crown	green	53	63	-
6	hill	light green	97	0	-
7	pond	blue	100	160	6

Relational Table



Topic: Histograms

- Sampling and quantization
- Data structures for digital images
- Histograms



Histograms

 "In statistics, a histogram is a graphical display of tabulated frequencies."

[Wikipedia]

• Typically represented as a bar chart:

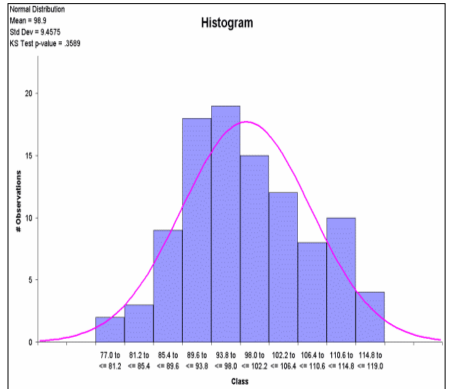
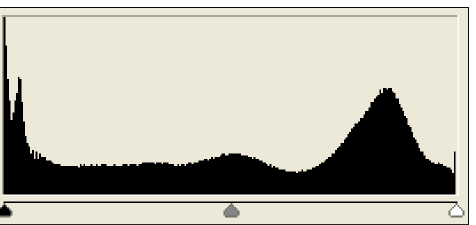


Image Histograms

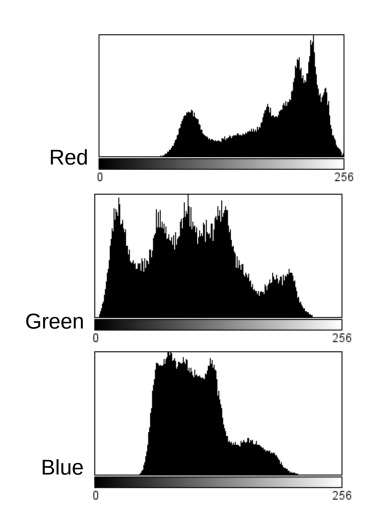
- Colour or Intensity distribution.
- Typically:
 - Reduced number of bins.
 - Normalization.
- Compressed representation of an image.
 - No spatial information whatsoever!





Colour Histogram

- As many histograms as axis of the colour space.
 - Ex: RGB Colour space
 - Red Histogram
 - Green Histogram
 - Blue Histogram
- Combined histogram.



Resources

• R. Gonzalez, and R. Woods – Chapter 2

