Image Digitalization

Content

- Digital image representation
- Sampling
 - Spatial resolution
 - Interpolation
- Quantization
 - Intensity resolution
 - Dithering

Analog to Digital

Colour in the real world and how human perceive it



Input of colour images to PC via scanner or camera



Conversion to digital rep. for storage, transmission, display & printing

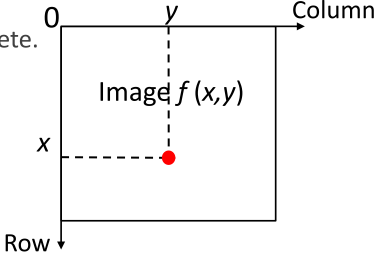
Image (recall)

A monochrome image can be represented

• as a **2-dimensional** function f(x,y).

• where x and y are spatial coordinates and the amplitude of f at any pair of coordinates (x,y) is called the intensity or grey level of the image at that point.

Digital image- f, x and y are all finite, discrete.



Digital monochrome image

Pixel - the basic unit of a digital image

10x10 pixel Magnified pixels at few sampling positions

 94
 100
 104
 119
 125
 136
 143
 153
 157
 158

 103
 104
 106
 98
 103
 119
 141
 155
 159
 160

 109
 136
 136
 123
 95
 78
 117
 149
 155
 160

 110
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 151
 161
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 109
 137
 178
 167
 119
 78
 101
 185
 188
 161

 100
 143
 167
 134
 87
 85
 134
 216
 209
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 104
 123
 166
 161
 155
 160
 205
 229
 218
 181

 125
 131
 172
 179
 180
 208
 238
 237
 228
 200

 131
 148
 172
 175
 188
 228
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 238
 228
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 161
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 163
 193
 228
 230
 237

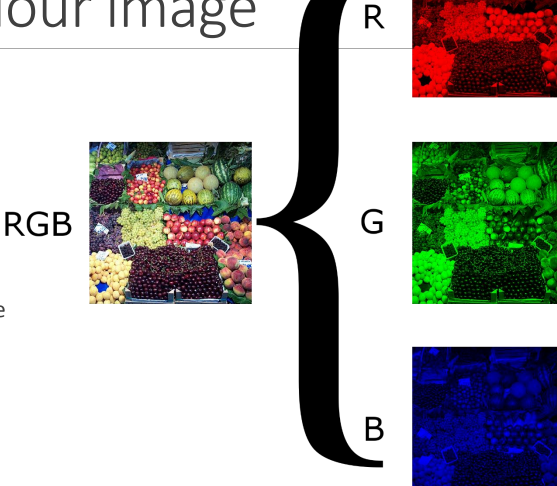
Corresponding array

Digital colour image

A colour image can be represented with its three components.

Each component represented as a monochrome image.

-e.g. in RGB colour system, a colour image consists of three individual R G B component image.



Relationship between pixels

Depending on the neighbourhood definition, a pixel has 4 or 8 neighbours

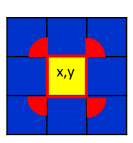
- 4-neihgborhood:

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

each neighbour shares a single edge with the pixel.



each neighbour shares an edge or a corner with the pixel.



X,Y

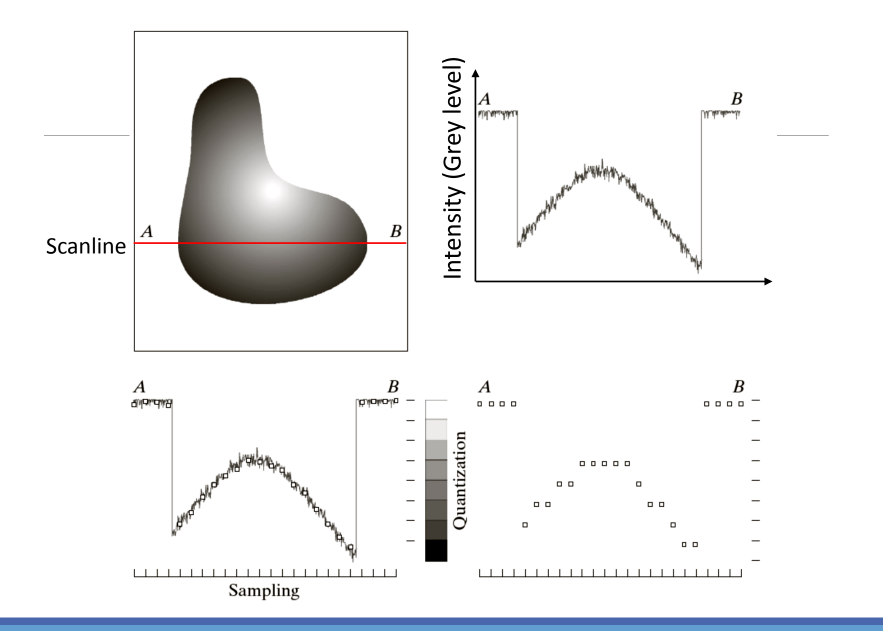
Image digitalization

•Why?

- ➤ Microphones and video cameras produce analogue signals. (continuous-valued voltages)
- To get audio or video into a computer, we must digitize it by converting it into a stream of bits.
- Digital form is easy to process, maintain and transmit...

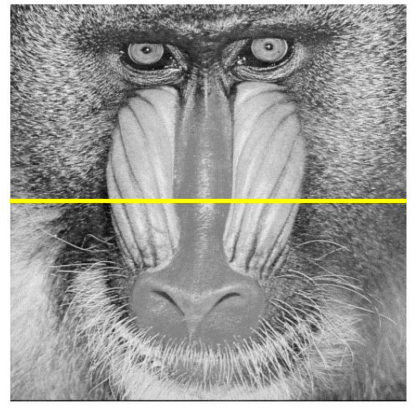
Image Digitalization: Converting the continuous 2D signal in a digital image by sampling per scanlines.

For each scanlines: digitizing the coordinate values is called sampling, digitizing the amplitude values is quantization.

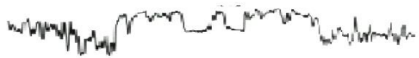


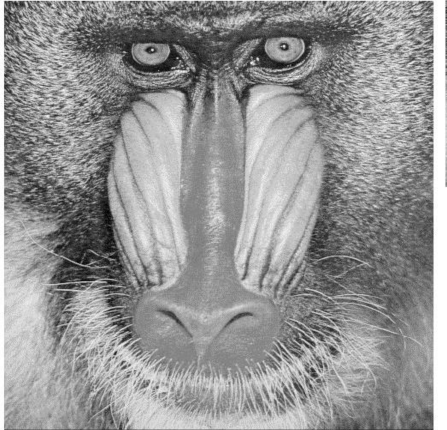
Sampling

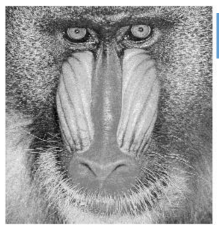
- The intensity value changes continuously in all directions on an analogue image.
- Here shows the continuous intensity value curve of a horizontal scanline.

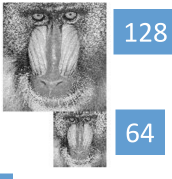


The intensity value curve









256

* Sampled images display with the same spatial resolution.

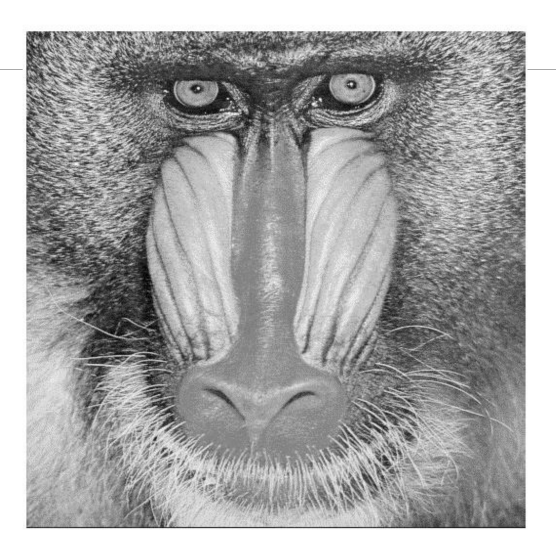
Unit: samples/row and column

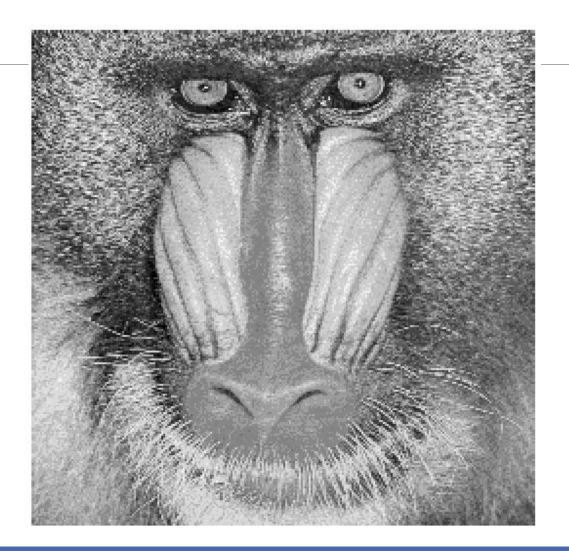
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32

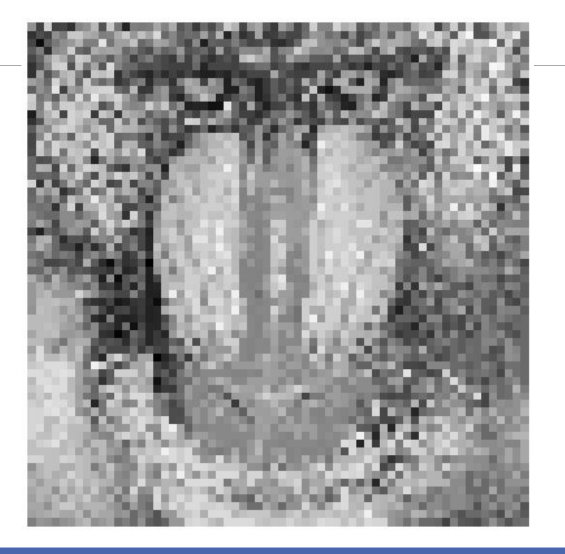
Spatial resolution

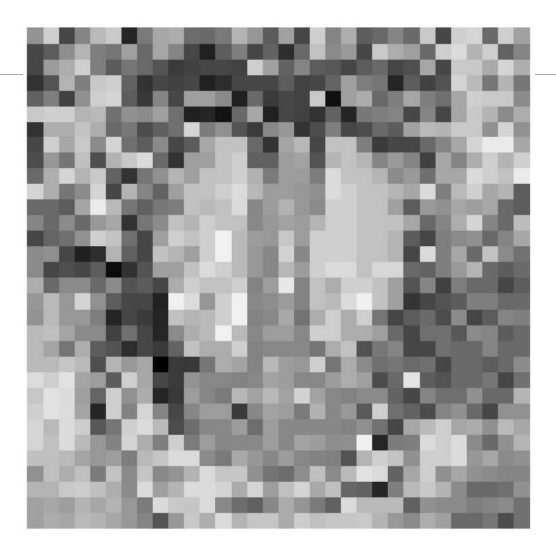
- •Spatial Resolution is the capability of the sensor to observe or measure the smallest object clearly with distinct boundaries.
- •Spatial Resolution depends upon the size of the pixel.
 - the smaller the size of the pixel, the higher the resolution will be and the clearer the object in the image will be.
- Measure spatial resolution
 - 1. pixels per inch(ppi) or pixels per square inch
 - 2. pixel number in a row X pixel number in a column
 - 3. Megapixels-the total number of pixels divided by 1 million











Sampling

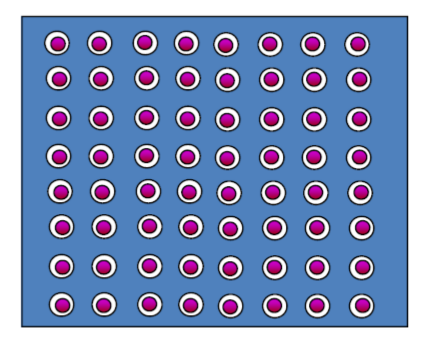
- Uniform
- same sampling frequency everywhere
- Adaptive
- higher sampling frequency in areas with greater details
- compression strategy

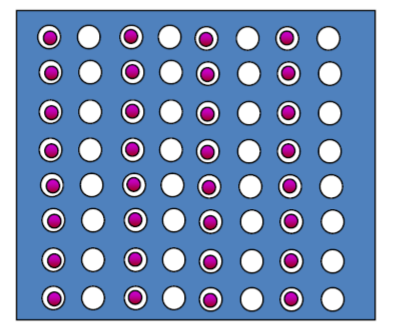
Sampling

- Zooming
- Can be seen as up-sampling
- Creation of new pixel locations
- Assignment of grey levels to those locations
- Shrinking
 - Can be seen as <u>sub-sampling</u>

Sub-sampling

Pixels are removed according to a given pattern.



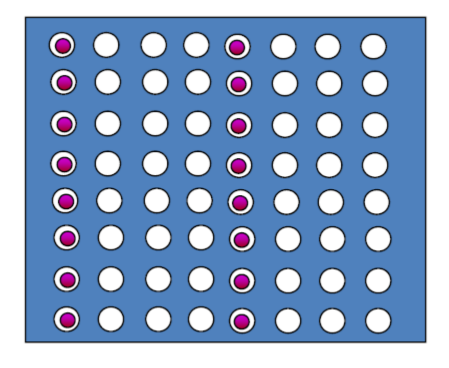


original sampling

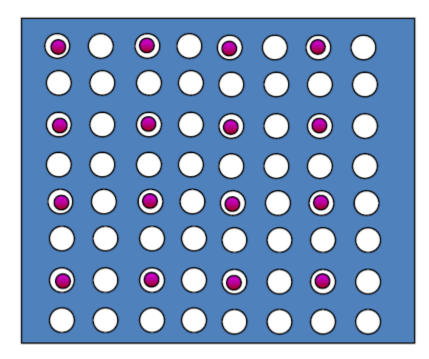
2:1 subsampling



Sub-sampling

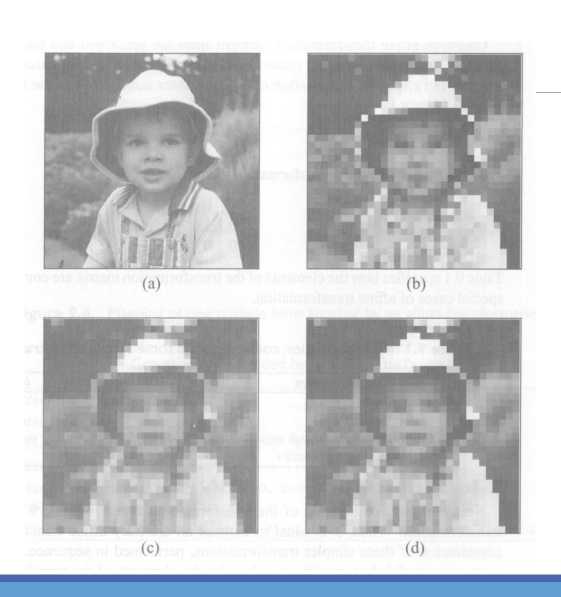


4:1 subsampling



4:1 subsampling





(a)original image(b)sub-sampling(c)mean of n x n block(d)median of n x n block

Up-sampling

Objective

to increase the spatial resolution

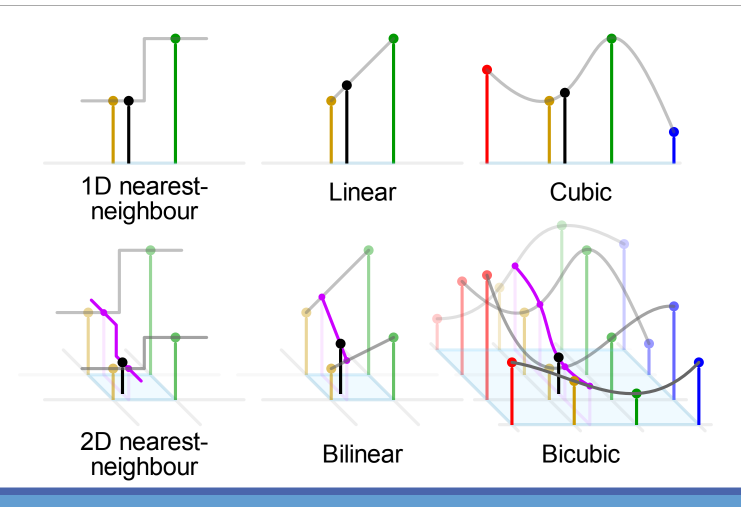
Procedure is called interpolation

- Interpolation is the process of using known data to estimate values at unknown locations.
- Interpolation is used in zooming shrinking, rotating and geometric corrections.

Methods

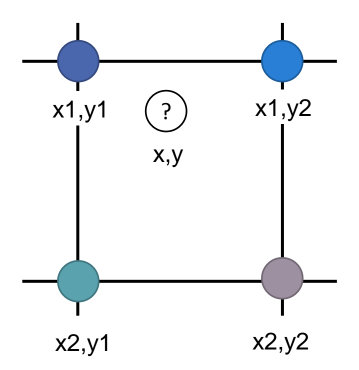
- Nearest neighbour
- Bilinear
- Bicubic

Interpolation methods



Nearest Neighbour

Assumes 4 pixels on an image f are known, how to get the intensity of the interpolated pixel f(x, y)?

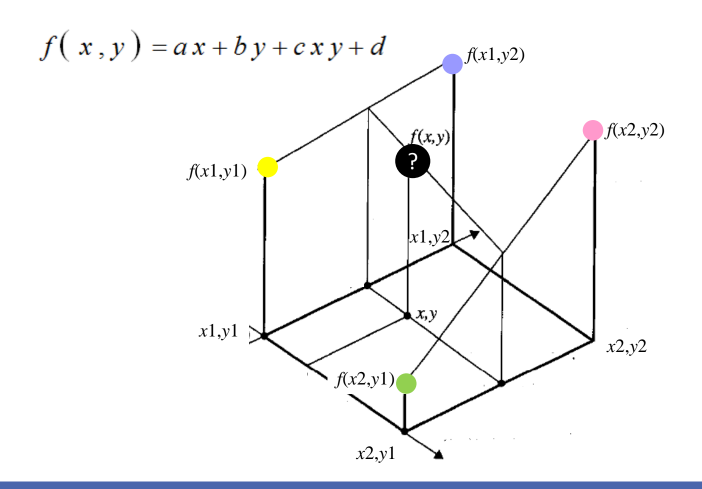


1. find the nearest neighbour whose distance is minimum to f(x,y).

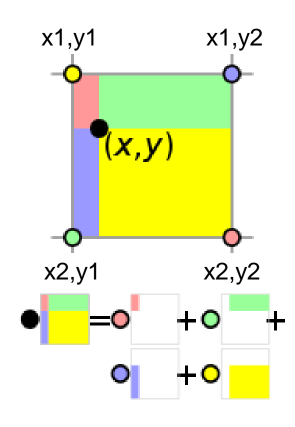
Distance =
$$\sqrt{(x - x_{nb})^2 + (y - y_{nb})^2}$$

2. assign the intensity of that neighbour to the new pixel.

Bilinear interpolation



Bilinear interpolation



Geometric visualisation

The value at the black spot f(x,y) is the sum of the value at each coloured spot multiplied by the area of the rectangle of the same colour, divided by the total area of all four rectangles.

Bilinear interpolation

Caculate the value of f(x, y)

given the value of the four neighbours $f(x_1, y_1), f(x_1, y_2), f(x_2, y_1), f(x_2, y_2)$

1.

$$f(x, y_1) \approx \frac{x_2 - x}{x_2 - x_1} f(x_1, y_1) + \frac{x - x_1}{x_2 - x_1} f(x_2, y_1)$$

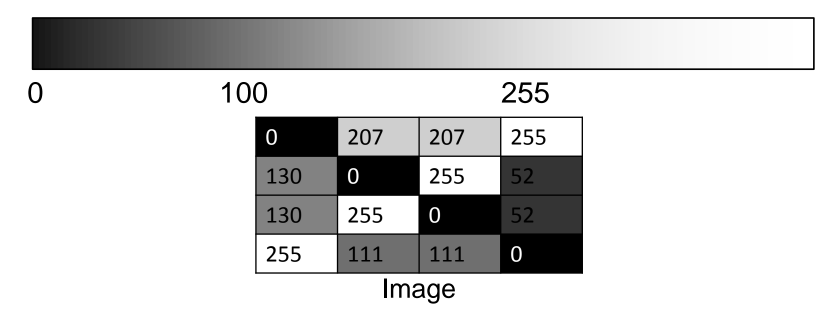
$$f(x, y_2) \approx \frac{x_2 - x}{x_2 - x_1} f(x_1, y_2) + \frac{x - x_1}{x_2 - x_1} f(x_2, y_2)$$

2

$$f(x,y) \approx \frac{y_2 - y}{y_2 - y_1} f(x,y_1) + \frac{y - y_1}{y_2 - y_1} f(x,y_2)$$

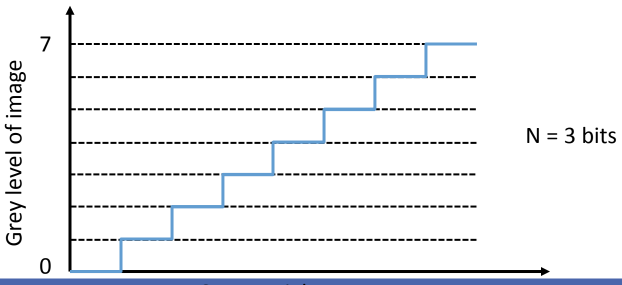
Quantization

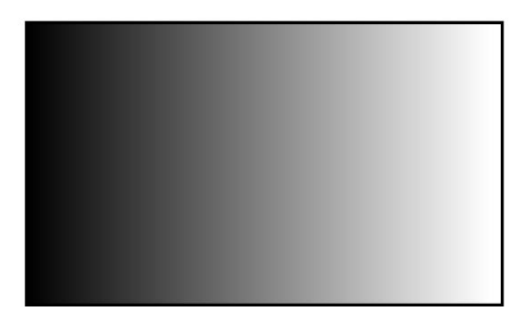
- •Usually mapping continuous colours from black to white into discrete integers from 0-255. (8-bit quantization)
 - 0 is pure black and 255 is pure white.
 - Quantized values (256 integers) are called grey levels.



Intensity resolution

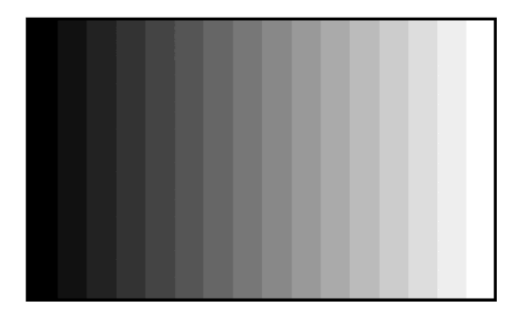
- refers to how accurately a pixel's grey level represents the brightness of the corresponding point in the original scene.
- during quantization, the brightness sampled at each point in the continuous-tone image is replaced by an integer value.





Digital image quantized with 8 bits (256 gray levels)

Note that the image appears continuous



The same image quantized with only 4 bits (16 gray levels)

Now the image brightness appears discontinuous

Intensity resolution

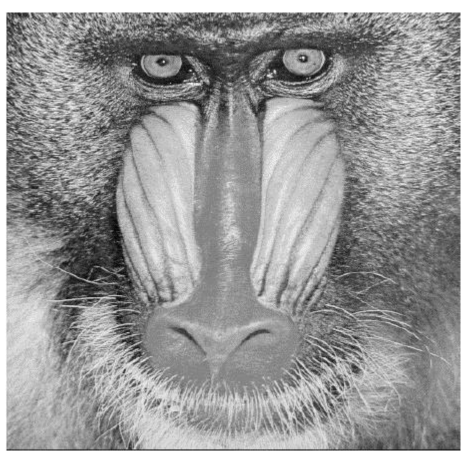
- •Depends on the number of bits used to represent the grey level.
 - \triangleright The more bits to represent the grey level \rightarrow The better intensity resolution
- •With fewer bits, we cannot accurately represent the gradual intensity variations in the original scene because a wider range of intensities in the original scene is mapped into a single grey level.
 - ➤ Think about binary image

Common quantization levels

Number of bits (N)	Number of quantization levels (grey levels) (2N)	Remarks
1	2	Binary image
8	256	1 byte, very common
16	65,536	Common in research
24	16,777,216	Common in colour image (i.e. 3x8 for RGB)

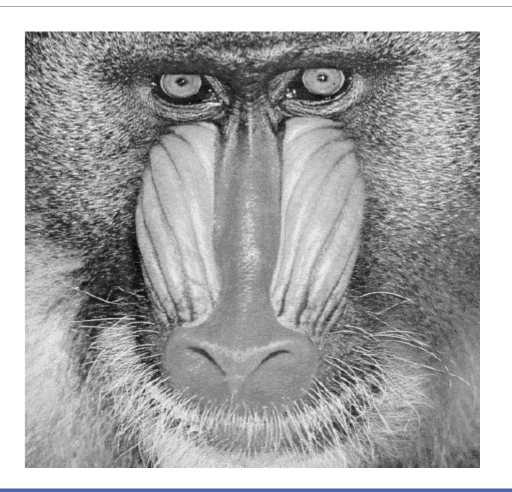
Grey-level quantization

256 levels



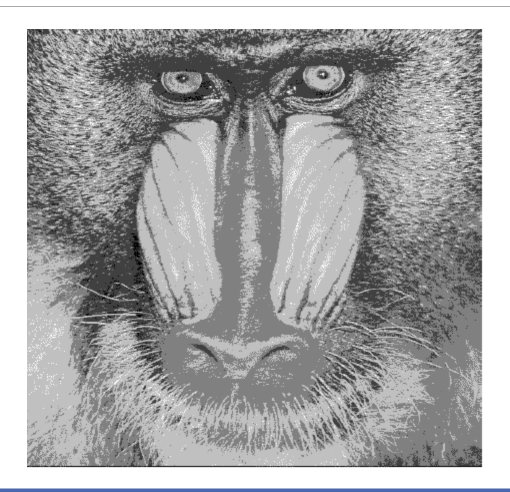
Grey-level quantization

32 levels



Grey-level quantization

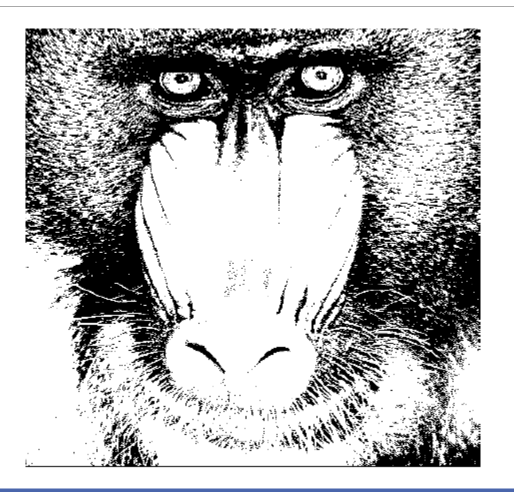
8 levels





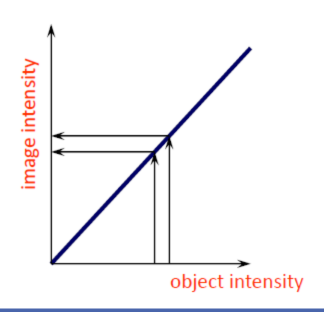
Grey-level quantization

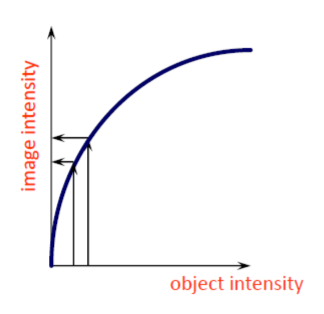
2 levels



Quantization methods

- Uniform or linear
 - intensity of object is linearly mapped to grey levels of image
- Logarithmic
 - higher intensity resolution in darker areas (the human eye is logarithmic)



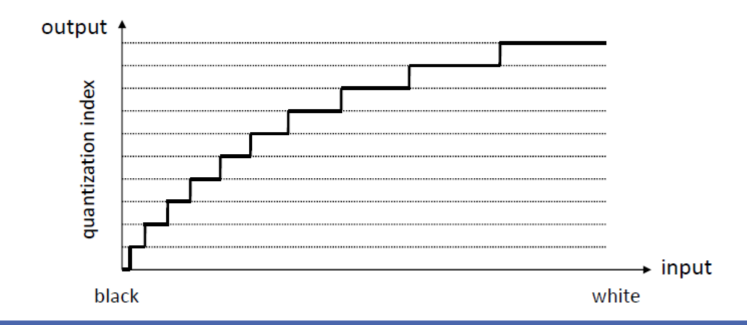


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Non-uniform quantization

Non-uniform quantization

- Better choice when probability density of a signal is not uniform
- Allow to consider the characteristics of the human vision system

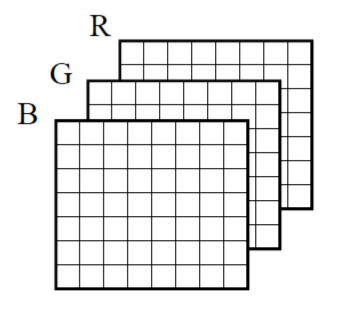


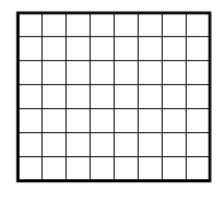
Quantizing colour images

- Each component can be quantized separately.
- Some colour components can be
 - Quantized with different steps.
 - ➤ Sampled with different steps.
- Quantization of a colour image with a Look-Up Table (LUT)

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Look-up table (LUT)





value	R	G	В
0	10	10	10
1	10	20	30
2	30	100	20

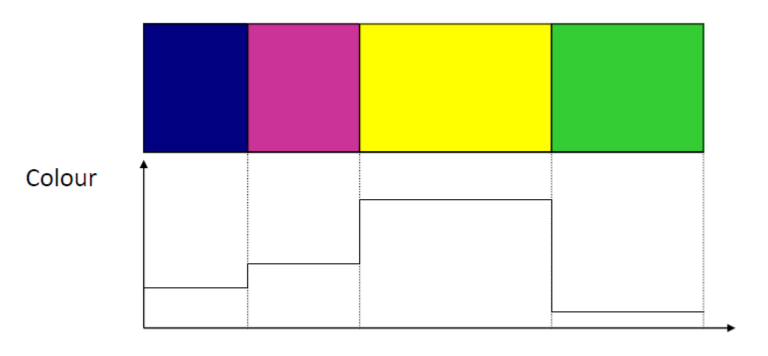
True colours

Look-up table



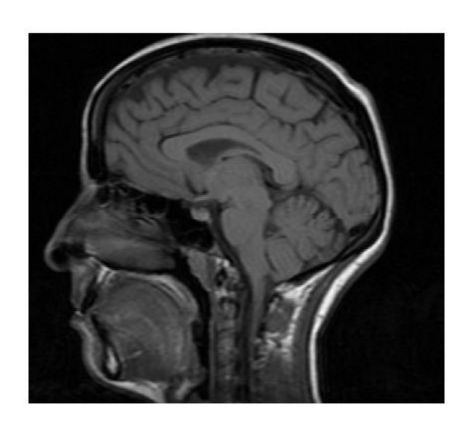
False colour images

A special look-up table ...

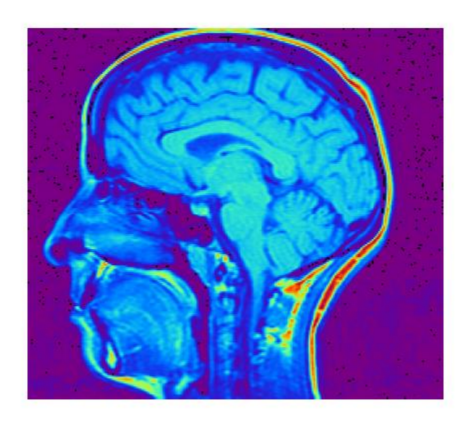


Grey

Example



original image



false colour image

Dithering and halftoning

used to render images and graphics with more <u>apparent colours</u> than are actually displayable.

When the HVS is confronted with <u>large regions of high-frequency colour changes</u>. they tend to blend the individual colours into uniform colour field.

Use this property of perception to represent colours that cannot be directly represented

Apparently Orange

Actually red and yellow

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Dithering

A process of juxtaposing pixels of two colours to create the illusion that a third colour is present

largely used in printed media (newsprint, laser printers)

Original full-color photograph



Dithered to 256 colors



Dithering

HVS can discern ~100 brightness levels

 depends on hue and ambient lighting (e.g., we can see more distinct shades of green than blue)

True-colour displays

- 256 colours available for each primary
- usually adequate under normal indoor lighting (when the nonlinearities of the display are properly compensated for)
- usually no need to dither a true-colour display

High-colour displays

- only 32 shades of each primary
- HVS sees contours between two colours that vary by only one level
 - HVS even amplifies the variation!
 - This apparent amplification of contours is called Mach-banding
- need dithering

Q&A