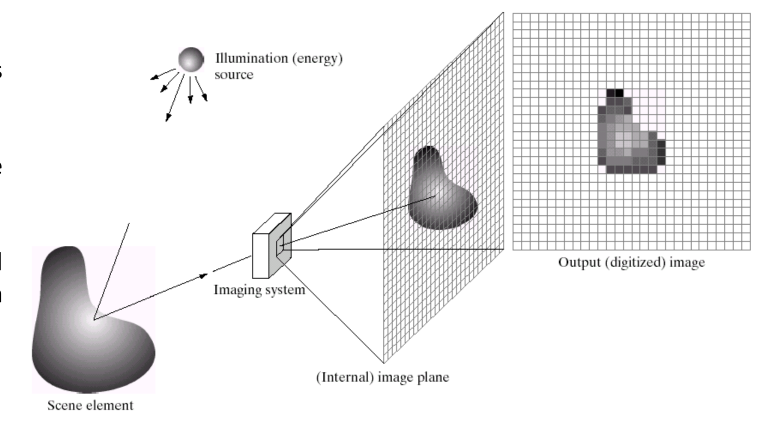


Recap of the previous lesson



How to capture an image

- When light hits an object, part of it is absorbed and part of it is reflected.
- That which is reflected gives rise to the perceived color.
- To create a digital image, it is essential that such reflected light be captured by a sensor and processed.



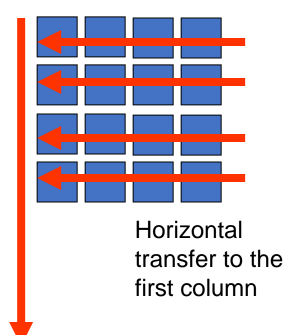




CCD: the measurement scheme

After charges have been acquired from an array of cells they must be transferred to a digital memory. The scanning is done in C phases, one phase for each column of the matrix.

At each stage the first column of the matrix is transferred to memory, at the same time all elements (from the second column onward) are transferred from their column to the previous one.



Vertical transfer of the first column to memory





This is considered the first official photo taken with the "Kodak."







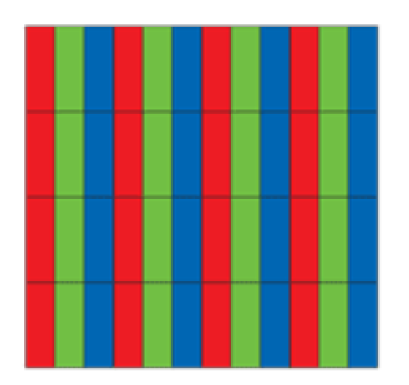
CFA: Color Filter Array

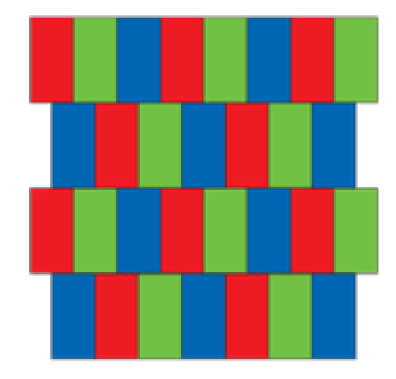
- Since each cell will store only one color at a time and not a triad, it is necessary to choose what is the optimal storage pattern (CFA).
- The two missing colors to complete the triad will be obtained by interpolation from neighboring pixels (Color Interpolation).
- The degree of accuracy of the result depends on how sophisticated the interpolation method is.





Possible models of CFA

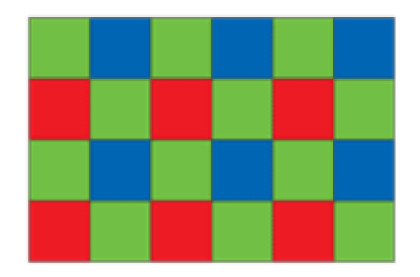


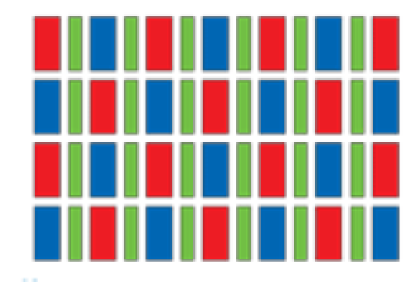






Possible models of CFA

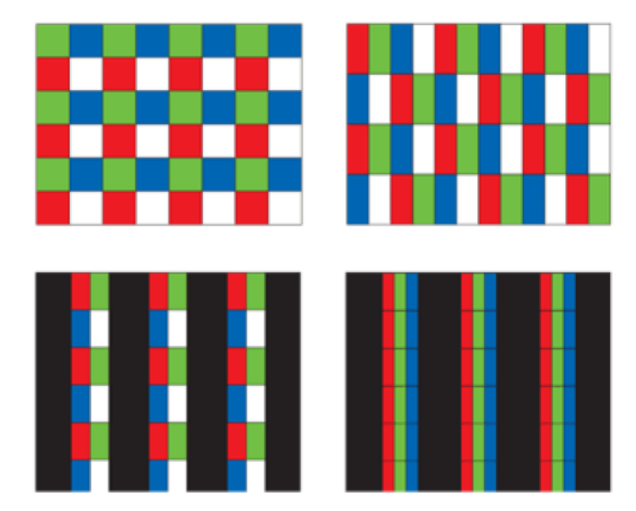








Possible models of CFA

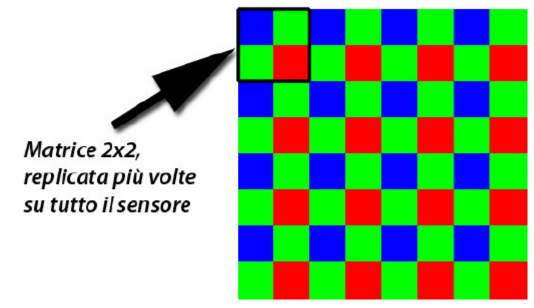






Which one is the best? The Bayer Pattern

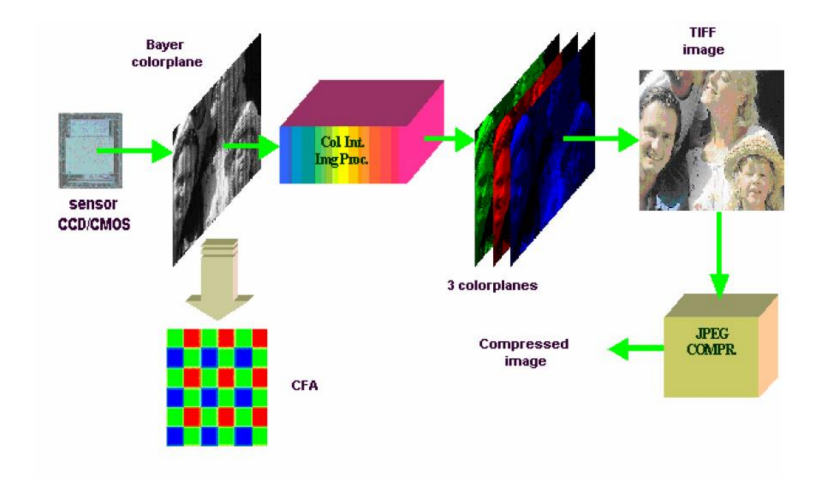
- The most widely used scheme is the BAYER PATTERN. It was proposed in 1976 by Byce Bayer and used since 1980 in all electronic devices.
- It has a 1:2:1 ratio for R:G:B, where the green pixels are arranged on "diagonals."
- It favors measurements in the green channel because it is the most important for human perception.
- A Bayer Pattern image is stored in the "raw" format.







In more detail

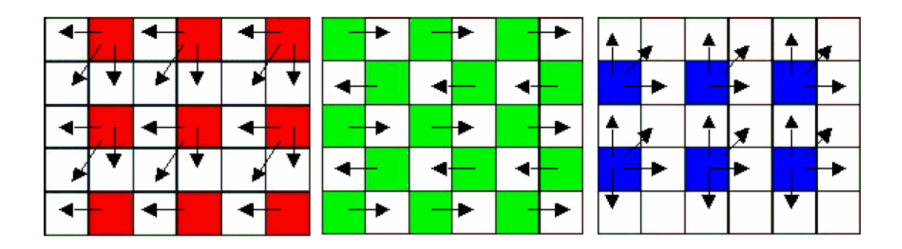






Color interpolation: replication

- For each individual pixel, the missing elements of the triad are copied from the surroundings.
- This technique is also called "Nearest-neighbor interpolation."



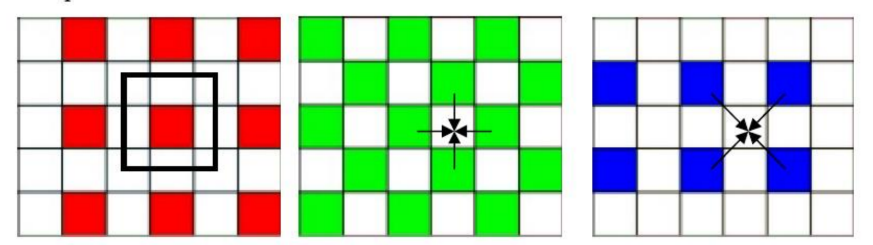




Color interpolation: bilinear about the information of R and missing G and B

- In the matrix of R, nothing needs to be done.
- In G it is necessary to derive data from a neighborhood by selecting the 4 values released by the sensor.
- In B it is necessary to derive data from a neighborhood by selecting the 4 values released by the sensor.

Red position:



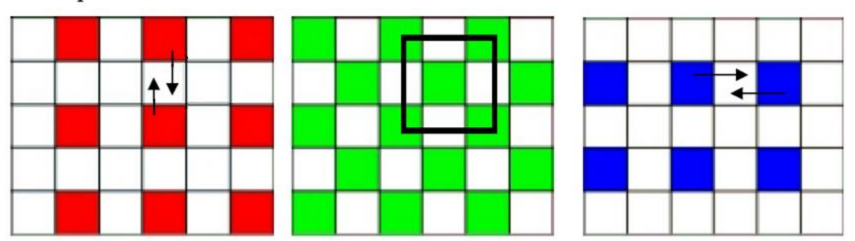




Color interpolation: bilinear about the information of G and missing R and B

- In the matrix of G nothing has to be done.
- In R it is necessary to derive data from a neighborhood by selecting the 2 values released by the sensor.
- In B it is necessary to derive data from a neighborhood by selecting the 2 values released by the sensor.

Green position:



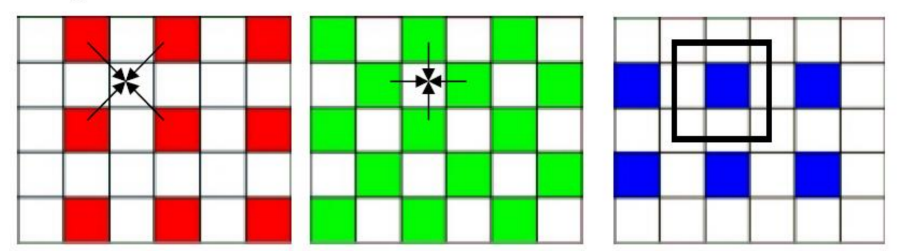




Color interpolation: bilinear about the information of B and missing R and G

- In the matrix of B, nothing needs to be done.
- In R it is necessary to derive data from a neighborhood by selecting the 4 values released by the sensor.
- In G one needs to derive data from a neighborhood by selecting the 4 values released by the sensor.

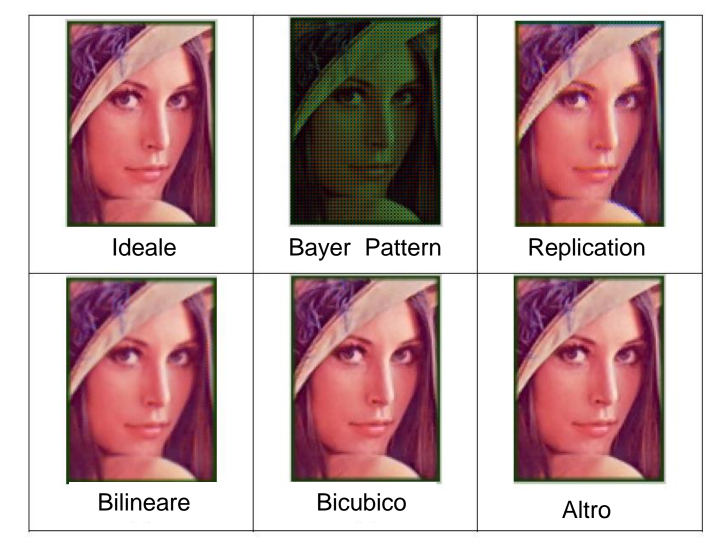
Blue position:







Results obtained using different color interpolation





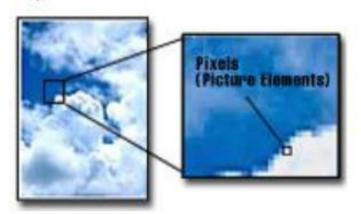


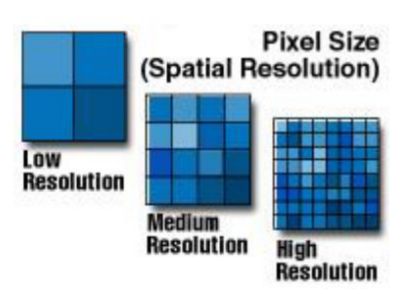
Spatial Resolution

Definition

Spatial resolution refers to the specific number of information points (pixels - Picture Element) in an 'image.

Spatial Resolution

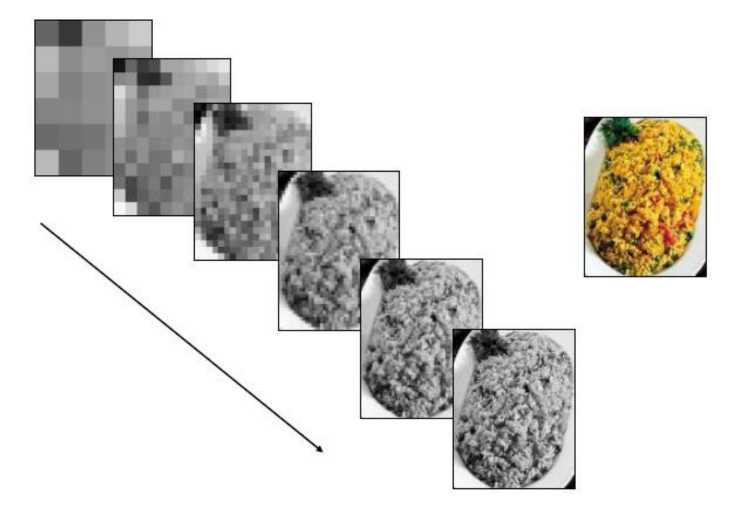








Spatial Resolution











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 The pixels of an image are a "population" on which we can calculate all the descriptive statistical quantities that are normally used: mean, median, variance, standard deviation, quartiles, percentiles ...

Particularly important is knowledge of the frequency distribution of gray levels: the histogram.





- For each gray level, it reports the number of pixels of that color.
- For an image I[m,n] we have

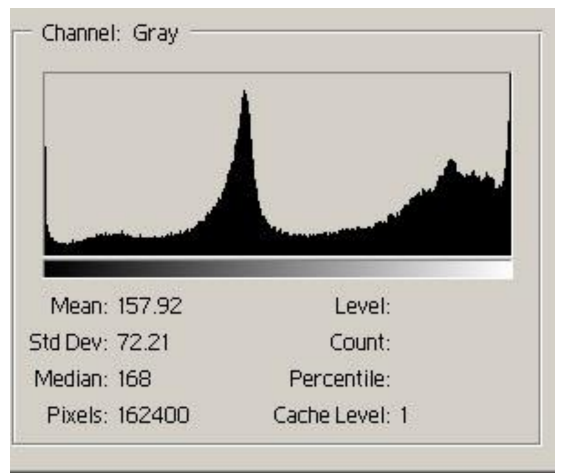
H(k) = number of pixels of value k

- And the sum of all H is exactly mxn
- The histogram is useful for an immediate understanding of the characteristics of the image.





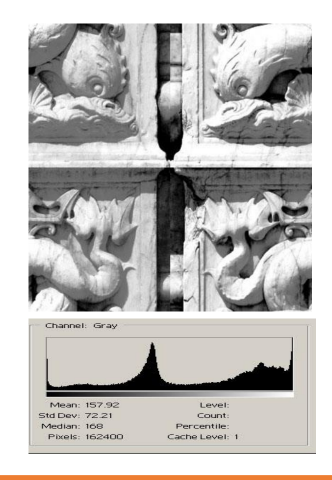




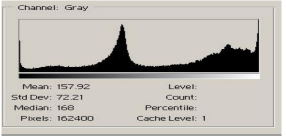




Different images may have similar histograms!







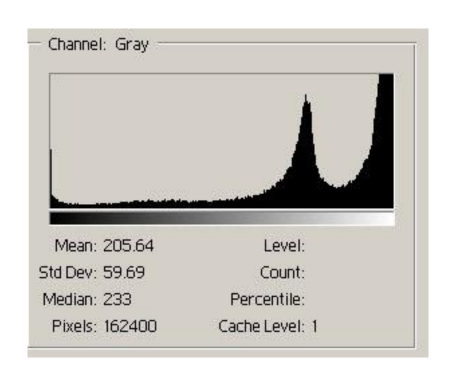
The histogram does not take into account the spatial distribution of pixels!





Clear image: denser histogram on the right



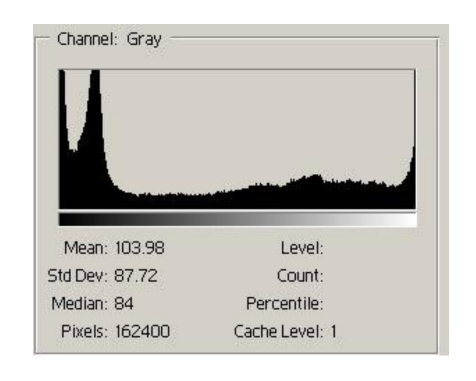






Dark image: denser histogram on the left









Under-exposed image

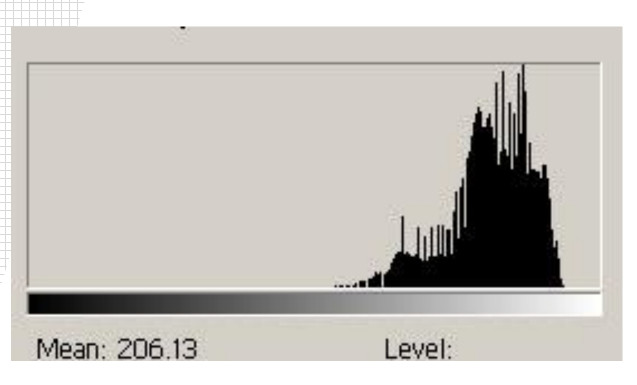


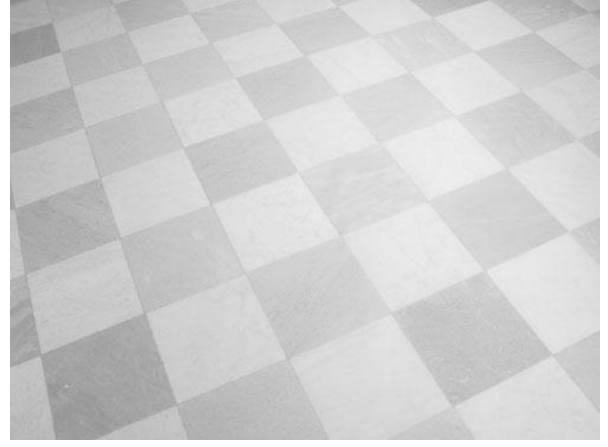






Over-exposed image









Contrast expansion (contrast stretching)

It is used to increase the dynamics of an image whose histogram is focused on a limited range of possible values.

It is achieved by shifting (with special algorithms) the values of one bin of the histogram to another unused bin.

• The histogram will appear differently. This is done to emphasize that the missing bins have been distributed along other levels.





Contrast stretching

Immagine originale



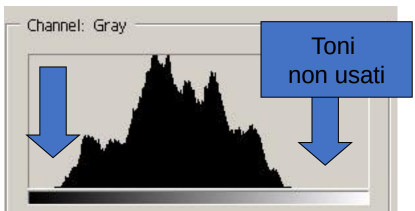
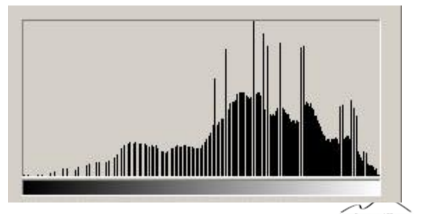


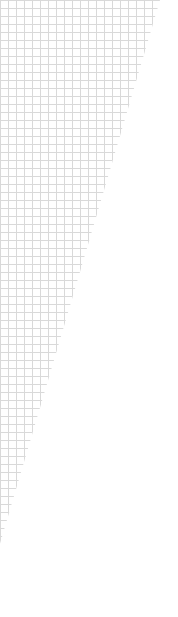
Immagine "corretta"



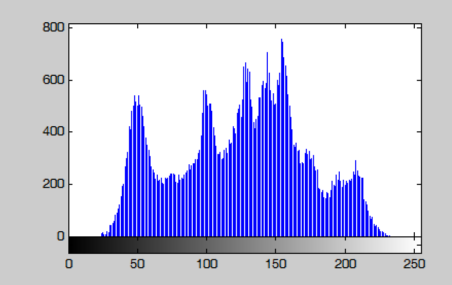


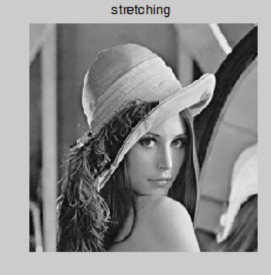


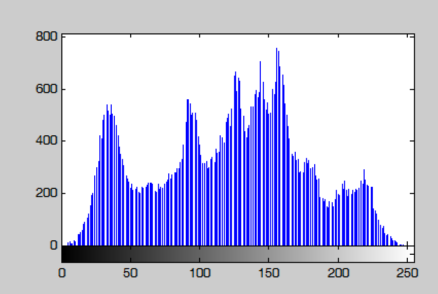








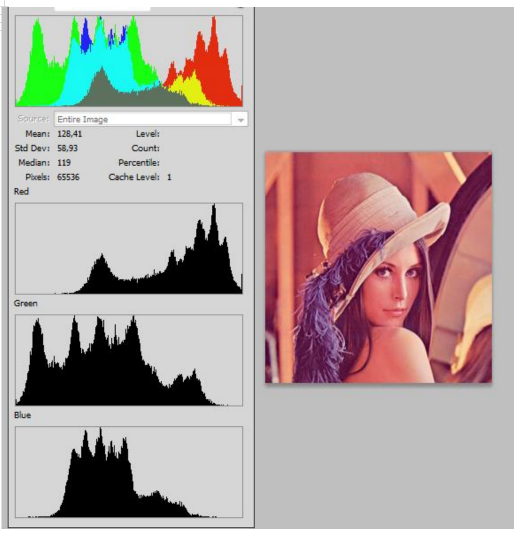


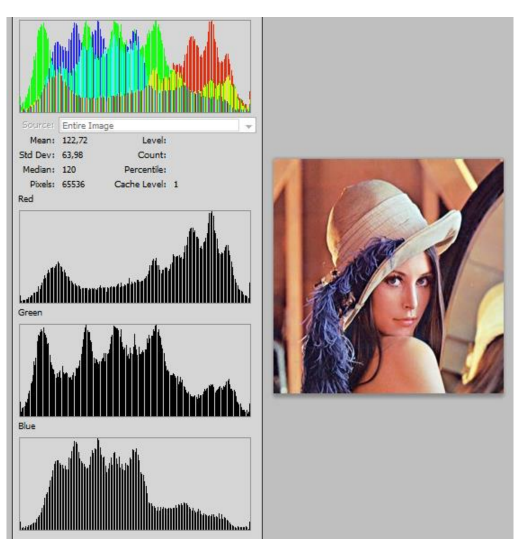






Lena's Stretching









Arithmetic on images

Operating arithmetically, it may happen that a pixel has:

A negative value;

- b) A value greater than the maximum (typically 255);
- c) A non-integer value (easily solved by approximation or truncation);





Normalization

Problems (a) and (b) on the previous slide are called range problems.

Two are the most common solutions:

- Set negative values to 0 (black) and values greater than 255 to 255 (white).
- Re-normalize the range by transforming each value according to the equation:

$$v_{new} = 255 * \frac{v_{old} - min_{observed}}{max_{observed} - min_{observed}}$$







Operations on images



Simplification: gray levels

To simplify the treatment of the problem we will work only on gray-tone images.

The same operations described for such images are extended to RGB images by operating separately on the three channels (planes) R, G and B and treating each of them as a gray-level image independent of the other channels (a solution not always appreciated in research).





Operations on images

These are operations alter the pixel values of an image.

The final image will appear different from the original one.

These operators work on both color and gray-tone images.





Operations on images

Processing in the spatial domain can be expressed as:

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

f being the input image to the processing, g being the output image, and T being an operator on f defined in a neighborhood of (x,y).





Types of operations

The size of the neighborhood of (x,y) defines the character of the processing:

- punctual (the neighborhood coincides with the pixel itself);
- local (for example, a small square region centered on the pixel);
- global (the neighborhood coincides with the entire f).







Punctual Operators



Punctual operators

• A point operator is said to be an operator that taken as input the value of a pixel returns a changed one that depends solely on the value of the input pixel.





Typical point operations:

addition or subtraction of a constant to all pixels (to compensate for underexposure or overexposure);

gray scale inversion (negative);

contrast expansion; changing (equalizing or specifying) the histogram;





Point operators

• A point operator can be represented by a function that taken as input a value f(x,y) changes it to a value g(x,y)=T(f(x,y)) with f(x,y) and g(x,y) belonging to the same range of definition (e.g., both between 0 and 255).

 Since a point operator depends only on the pixel value it is completely described by a table such as the following:

IN	0	1	2	3	4	5	6	7	
OUT	T(0)	T(1)	T(2)	T(3)	T(4)	T(5)	T(6)	T(7)	





OUT

f(x)

This is universally the interface that all commercial imaging programs offer for viewing and managing point operations

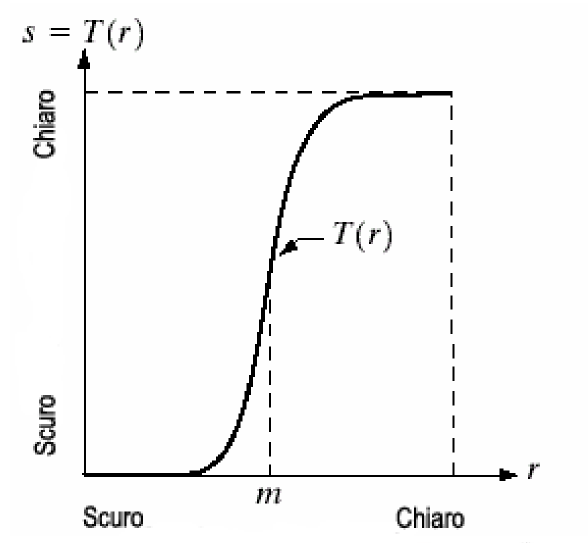
8										
7							X	X	X	
6						X				
5					X					
4				X						
3		X	X							
2	X									
1										
0										
	0	1	2	3	4	5	6	7	8	





Look-up Tables (LUT)

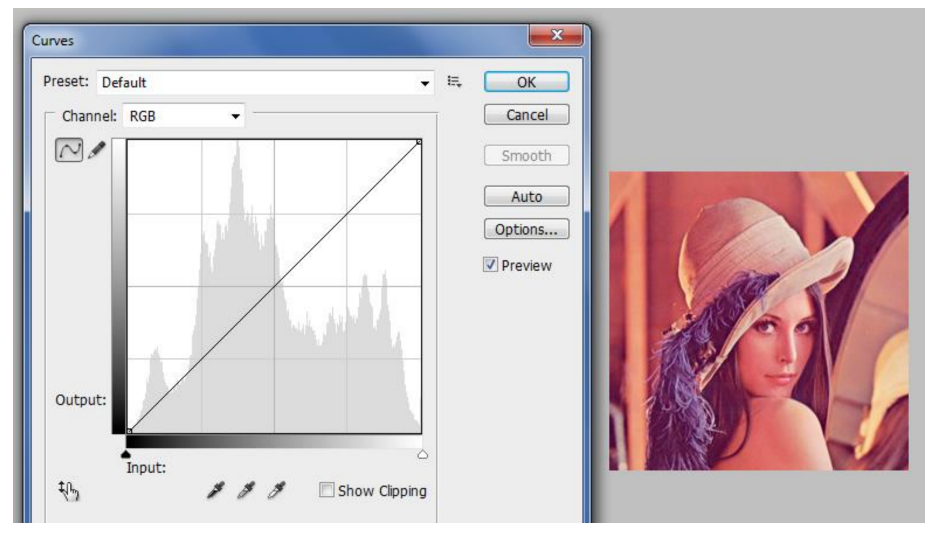
This type of chart is called look-up tables (LUT).







In Photoshop: "adjust curves"







Negative

- It is the simplest point operation.
- It consists of associating the f(x,y) value of the pixel with the value 255 f(x,y)

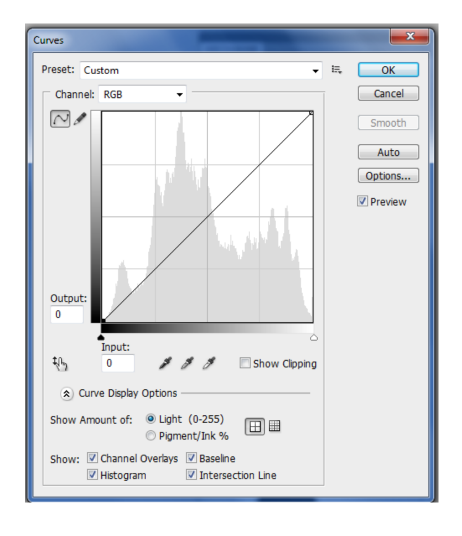


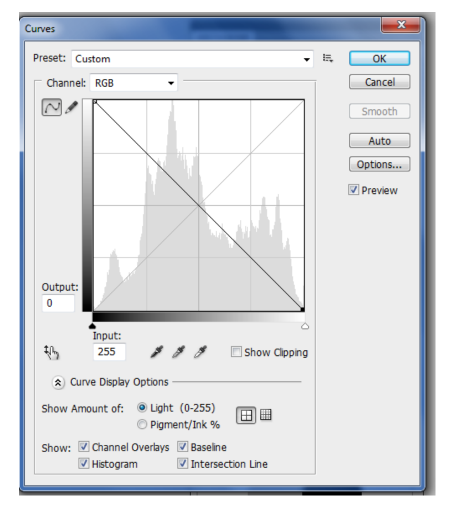






Negative - How does the curve change?

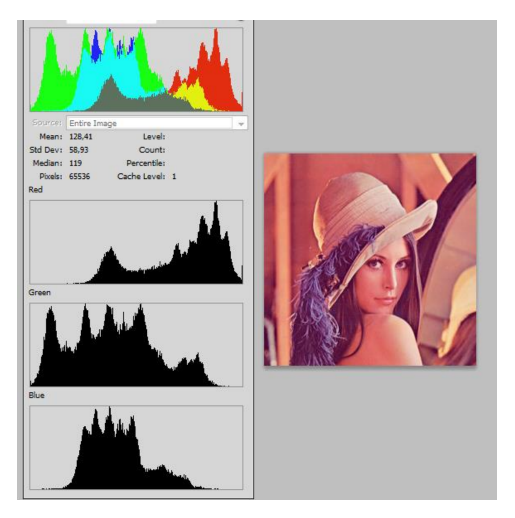








Negative - How does the curve change?



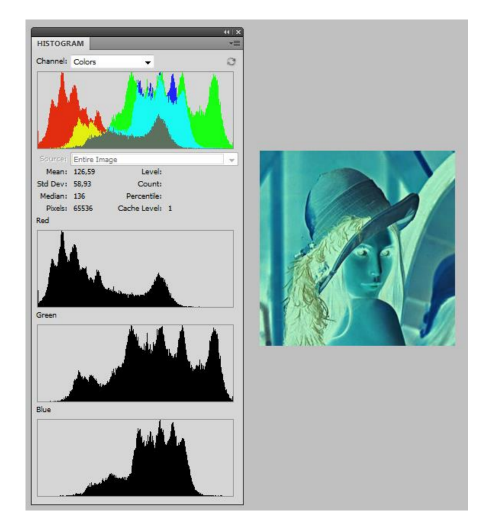






Image darkening

How should I modify my curve?

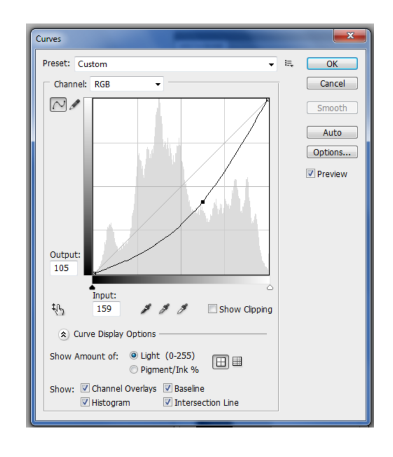
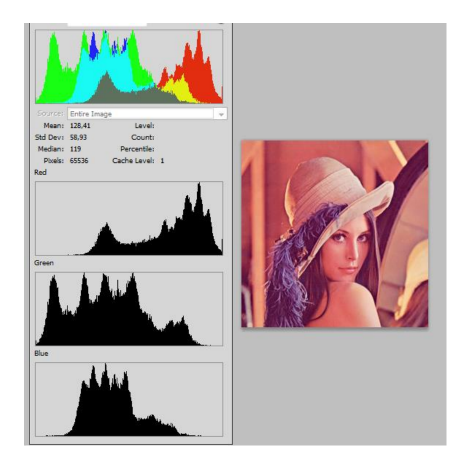








Image darkening



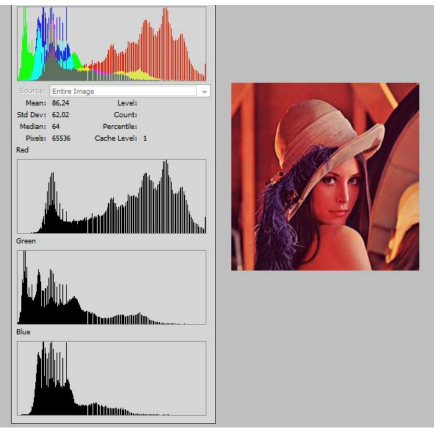
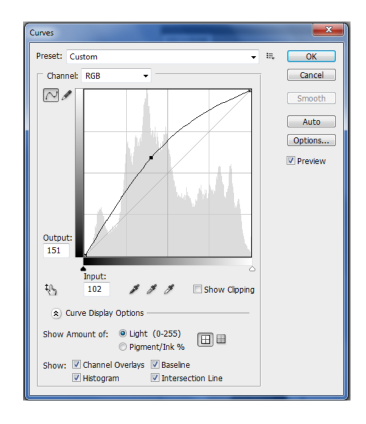






Image Clarification

• How should I modify the curve?

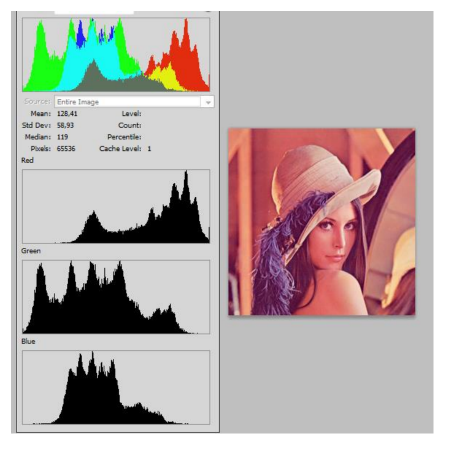


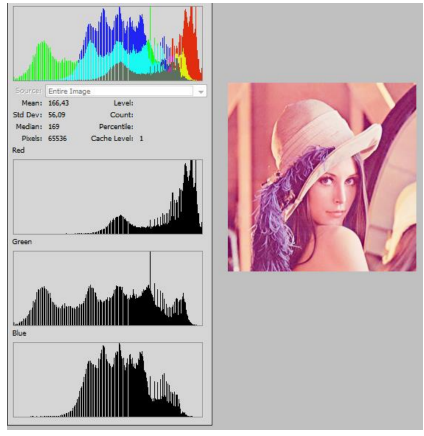






Clarification









Binarization

It produces an image that has only two levels: black and white.

It is obtained by choosing a threshold T and putting all pixels whose value is less than T to black and all others to white.







Binarization

How do you act on the curve?

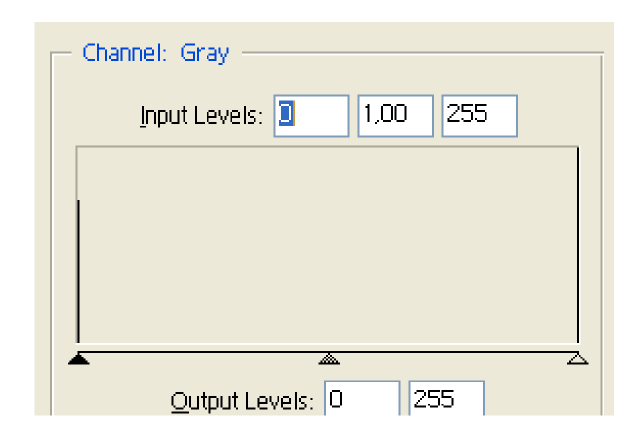






Binarization

• How does the histogram change?







Variations in contrast

Increasing the contrast, means making color differences more evident.

This is achieved by going to change the value of one pixel to another that is darker or lighter.





Increased contrast



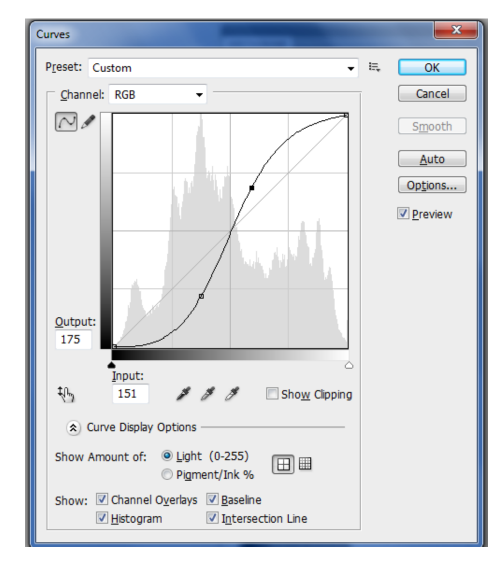






Aumento del contrasto

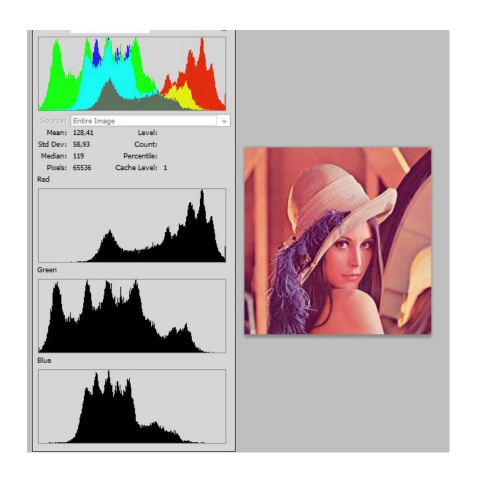
How should the curve be changed?

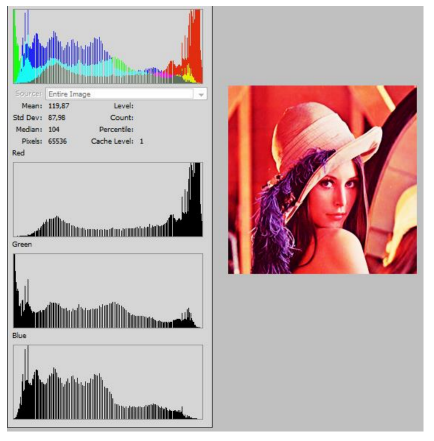






Aumento del contrasto

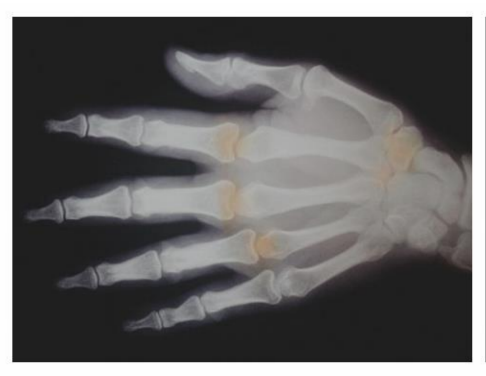


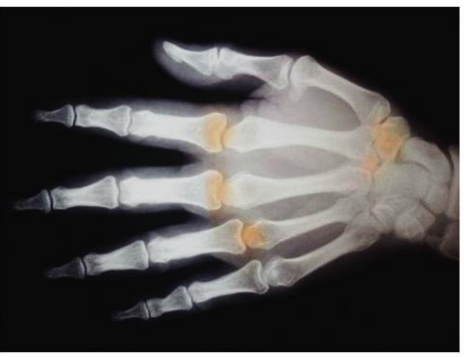






Aumento del contrasto - Other example









Decrease in contrast



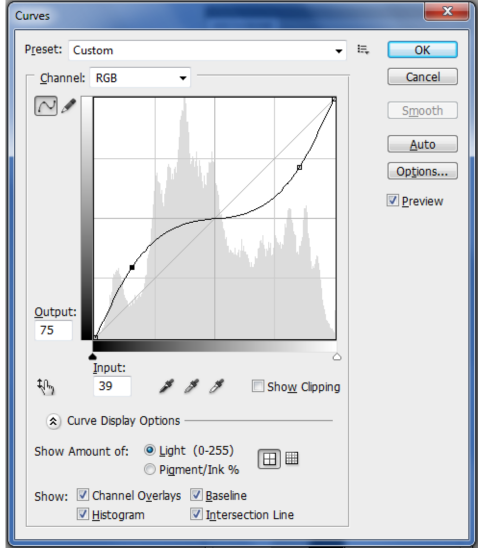






Decrease in contrast

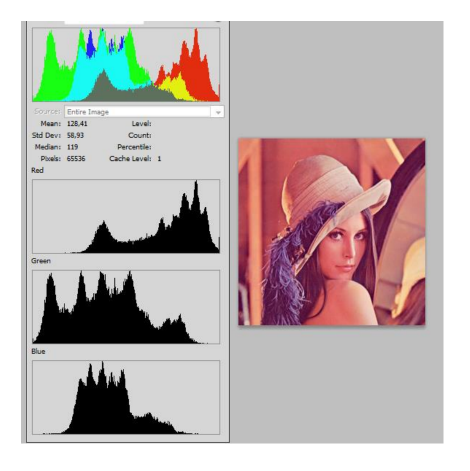
How do I change the curve?

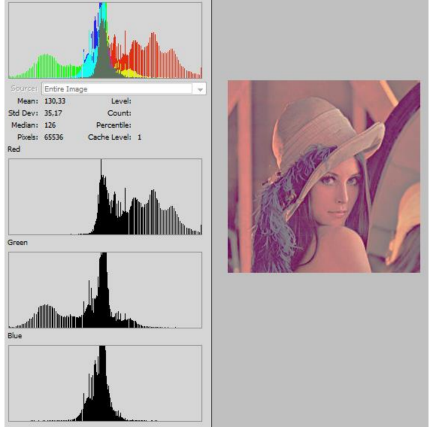






Decrease in contrast









Non-monotone curves

- It is possible to make variations to the curves so that it becomes non-monotonic.
- One example is "solarization"



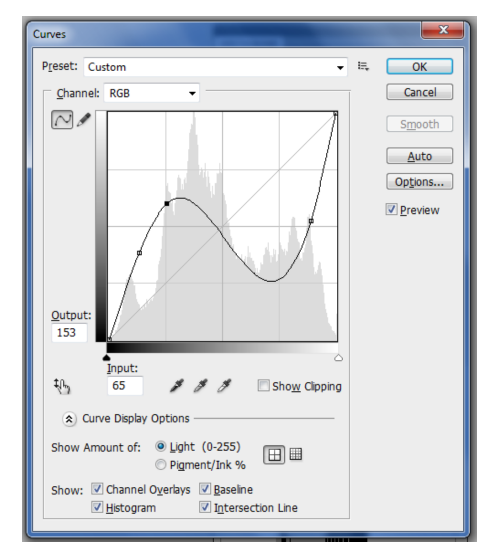






Non-monotone curves

This is how the curve should be changed:







Solarization

