```
2.3 Image enhancement
         Image enhancement is the process of adjusting a digital image so the resultant one is more suitable for further image analysis (edge detection, feature extraction, segmentation, etc.), in other words, its goal is to improve the contrast and brightness of the image.
         There are three typical operations for enhancing images. We have already explored one of them in notebook 2.1 IP tools: (linear) Look-Up Tables (LUTs). In this notebook we will play with a variant of LUTs and other two operations:

    Non-linear look-up tables (Section 2.3.1).

          • Histogram equalization (Section 2.3.2).
          • Histogram specification (Section 2.3.3).
         Also, some color-space conversions are going to be needed. If you are not familiar with the YCrCb color space, Appendix 2: Color spaces contains the information you need to know about it.
        Problem context - Implementing enhancement techniques for an image editor tool
        We have all tried an image editor tool, sometimes without even knowing it! For example, modern smartphones already include an application for applying filters to images, cut them, modify their contrast, brightness, color temperature, etc.
                                                                                                                                                   No description has been provided for this image
        One example of open source tool is the GNU Image Manipulation Program (GIMP). Quoting some words from its website:
               GIMP is a cross-platform image editor available for GNU/Linux, OS X, Windows and more operating systems. It is free software, you can change its source code and distribute your changes. Whether you are a graphic designer, photographer, illustrator, or scientist, GIMP provides you with sophisticated tools to get your job done. You can further
               enhance your productivity with GIMP thanks to many customization options and 3rd party plugins.
        In this case we were contacted by UMA for implementing two techniques to be included in their own image editor tool! Concretely, we were asked to develop and test two methods that are also part of GIMP: gamma correction and equalize.
In [1]: import numpy as np
         import cv2
        import matplotlib.pyplot as plt
        import matplotlib
        from ipywidgets import interactive, fixed, widgets
        matplotlib.rcParams['figure.figsize'] = (20.0, 20.0)
        images_path = './images/'
        2.3.1 Non-linear look-up tables
        Gamma correction, or often simply gamma, is a nonlinear operation used to adjust the luminance or brightness levels of an image. In other words, it is the result of applying an (already defined) non-linear LUT in order to stretch or shrink image intensities.
        In this way, the gamma LUT definition for grayscale images, where each pixel i takes values in the range [0\dots255], is:
                                                                                                                                                         LUT(i)=(rac{i}{255})^{\gamma}*255,\;\gamma>0
        The following images illustrate the application of gamma correction for different values of \gamma.
                                                                                                                                                   No description has been provided for this image
        The role of \gamma:
         ullet \gamma < 1: The image is lightened. Dark areas become brighter, enhancing shadow details.
          ullet \gamma=1: No change is applied; the output is identical to the input.
         \bullet \gamma > 1: The image is darkened. Bright areas become darker, which can reduce glare or overexposure.
        ASSIGNMENT 1: Applying non-linear LUTs
        Your task is to develop the lut_chart () function, which takes as arguments the image to be enhanced and a gamma value for building the non-linear LUT. It will also display a chart containing the original image, the gamma-corrected one, the used LUT and the histogram of the resulting image.
        As users from UMA will use color images, you will have to implement it for color images. This can be done by:
          1. transforming an image in the BGR color space to the YCrCb one,
         2. then, applying gamma LUT only to first band of the YCrCb space (that's because it contains pixel intensities and you can handle it like a gray image), and
         3. finally, as matplotlib displays RGB images (if verbose is True), it should be converted back. Also, return the resultant image.
         Interesting functions:
         • np.copy(): method that returns a copy of the array provided as input.
          • cv2.LUT(): function that performs a look-up table transform of an array of arbitrary dimensions.
          • plt.hist() function that computes and draws the histogram of an array. numpy.ravel() is a good helper here, since it converts a n-dimensional array into a flattened 1D array.
In [2]: # ASSIGNMENT 1
        # Implement a function that:
        # -- converts the input image from the BGR to the YCrCb color space
        # -- creates the gamma LUT
        # -- applies the LUT to the original image
        # -- displays in a 2x2 plot: the input image, the gamma-corrected one, the applied LUT and the resultant histogram if verbose = True
        def lut_chart(image, gamma, verbose=False):
            """ Applies gamma correction to an image and shows the result.
                Args:
                     image: Input image
                     gamma: Gamma parameter
                     verbose: Only show images if this is True
                 Returns:
                     out_image: Gamma image
            #Transform image to YCrCb color space
            image = cv2.cvtColor(image, cv2.COLOR_BGR2YCrCb)
            out_image = np.copy(image)
            # Define gamma correction LUT
            lut = np.array([((i / 255.0) ** gamma) * 255 for i in np.arange(0, 256)]).astype("uint8")
            # Apply LUT to first band of the YCrCb image
            out_image[:,:,0] = cv2.LUT(image[:,:,0], lut)
            if verbose:
                 # Plot used LUT
                 plt.subplot(2,2,3)
                 plt.title('LUT')
                plt.plot(lut)
                 # Plot histogram of gray image after applying the LUT
                 plt.subplot(2,2,4)
                 plt.hist(out_image.ravel(),256,[0,256])
                 plt.title('Histogram')
                 # Reconvert image to RGB
                 image = cv2.cvtColor(image, cv2.COLOR_YCrCb2RGB)
                 out_image = cv2.cvtColor(out_image, cv2.COLOR_YCrCb2RGB)
                 # Show the initial image
                 plt.subplot(2,2,1)
                 plt.imshow(image)
                 plt.title('Original image')
                 # Show the resultant one
                 plt.subplot(2,2,2)
                plt.imshow(out_image)
                plt.title('LUT applied')
            return out_image
         You can use the next code to test if results are correct:
In [3]: image = np.array([[[10,60,20],[60,22,74],[72,132,2]],[[11,63,42],[36,122,27],[37,113,30]],[[1,6,2],[6,22,7],[7,13,0]]], dtype=np.uint8)
        gamma = 2
        print(lut_chart(image, gamma))
       [[[ 6 112 110]
         [ 6 151 138]
         [ 29 68 120]]
        [[ 10 122 105]
         [ 27 87 101]
         [ 25 92 104]]
        [[ 0 127 126]
         [ 1 122 122]
         [ 0 122 127]]]
         Expected output:
            [[[ 6 112 110]
              [ 6 151 138]
              [ 29 68 120]]
              [[ 10 122 105]
              [ 27 87 101]
              [ 25 92 104]]
             [[ 0 127 126]
              [ 1 122 122]
              [ 0 122 127]]]
         Thinking about it (1)
        In the interactive code cell below, you are asked to explore how your new lut_chart() function works with gamma_1.jpg (an overexposed image) and gamma_2.jpeg (an overexposed image). Then, answer the following question (you can take a look at the LUT and the resulting histogram):
          • What is happening when the gamma value is modified?
             If I reduce the gamma, the image gets brighter, and if I increment it, it gets darker.
In [4]: # Create widget object
         gamma_widget = widgets.FloatSlider(value=1, min=0.1, max=5, step=0.1, description='Gamma:')
         image = cv2.imread(images_path + 'gamma_2.jpeg',-1)
         #Interact with your code!
         \verb|interactive(lut\_chart, image=fixed(image), gamma=gamma\_widget, verbose=fixed(\textbf{True}))| \\
             Gamma:
                                                       Original image
                                                                                                                                                                             LUT applied
                      100
                                                                                                                                           100 -
                      200 -
                                                                                                                                           200 -
                      300
                                                                                                                                           300
                      400
                                                                                                                                           400 -
                      500
                                                                                                                                           500
                                                                                                                                           600 -
                      600
                                                                                                                                           700 -
                                                 200
                                                             300
                                                                                      500
                                                                                                                                                           100
                                                                                                                                                                      200
                                                                                                                                                                                                           500
                                                             LUT
                                                                                                                                                                              Histogram
         250 -
                                                                                                                           140000
                                                                                                                           120000
         200
                                                                                                                           100000
         150 -
                                                                                                                            80000
         100
                                                                                                                            60000
                                                                                                                            40000
           50
                                                                                                                            20000
                                                                                                        250
                                                    100
                                                                     150
                                                                                       200
                                                                                                                                                                         100
                                                                                                                                                                                                                            250
        2.3.2 Histogram equalization
        Histogram equalization is an image processing technique used to improve contrast in images. It operates by effectively spreading out the intensity appears the same number of times as every other value. This method usually increases the global contrast of
         images when its usable data is represented by close contrast values. This allows for areas of lower local contrast to gain a higher contrast.
                                                                                                                                                   No description has been provided for this image
         To put an example, the equalize command from GIMP applies histogram equalization. But... how is this equalization achieved?
          • First it is calculated the PMF (probability mass function) of all the pixels in the image. Basically, this is a normalization of the histogram.
          • Next step involves calculation of CDF (cumulative distributive function), producing the LUT for histogram equalization.
          • Finally, the obtained LUT is applied.
        The figure below shows an example of applying histogram equalization to an image.
                                                                                                                                                   No description has been provided for this image
        ASSIGNMENT 2: Equalizing the histogram!
         Similarly to the previous exercise, you are asked to develop a function called equalize_chart(). This method takes a color image, and will display a plot containing:

    the original image,

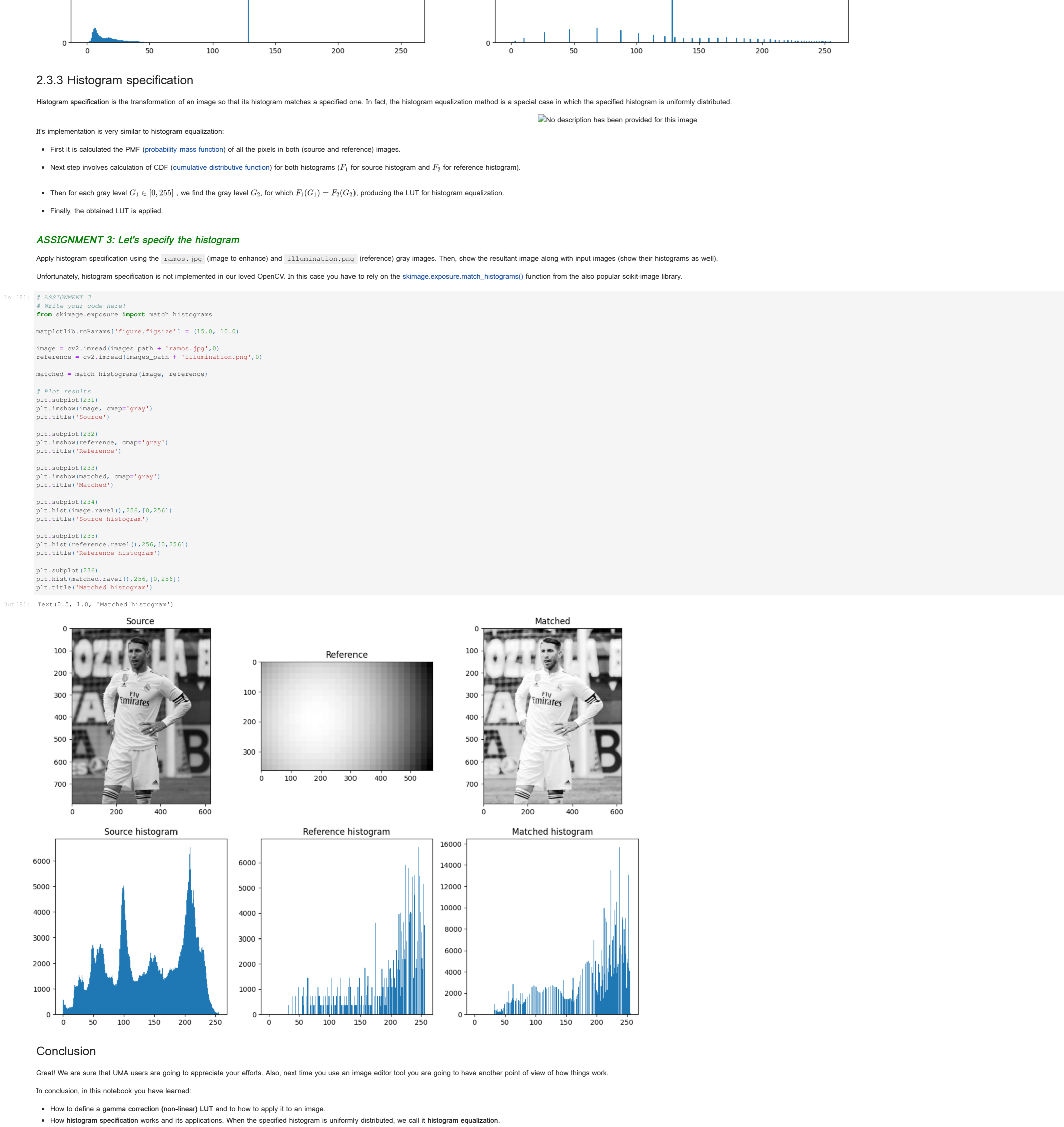
    the equalized image,

    the original image histogram, and

          • the equalized image histogram.
         Tip: openCV implements histogram equalization in cv2.equalizeHist()
In [5]: # ASSIGNMENT 2
         # Implement a function that:
         # -- converts the input image from the BGR to the YCrCb color space
        # -- applies the histogram equalization
        # -- displays in a 2x2 plot: the input image, the equalized one, the original histogram and the equalized one, if verbose = True
        def equalize_chart(image, verbose=False):
            """ Applies histogram equalization to an image and shows the result.
                Args:
                     image: Input image
                     verbose: Only show images if this is True
                 Returns:
                      out_image: Equalized histogram image
            #Transform image to YCrCb color space
            image = cv2.cvtColor(image, cv2.COLOR_BGR2YCrCb)
            out_image = np.copy(image)
            # Apply histogram equalization to first band of the YCrCb image
            out_image[:,:,0] = cv2.equalizeHist(image[:,:,0])
            if verbose:
                 # Plot histogram of gray image
                plt.subplot(2,2,3)
                 plt.hist(image.ravel(),256,[0,256])
                 plt.title('Original histogram')
                 # Plot equalized histogram of the processed image
                 plt.subplot(2,2,4)
                 plt.hist(out_image.ravel(),256,[0,256])
                 plt.title('Equalized histogram')
                 # Reconvert image to RGB
                 image = cv2.cvtColor(image, cv2.COLOR_YCrCb2RGB)
                 out_image = cv2.cvtColor(out_image, cv2.COLOR_YCrCb2RGB)
                 # Show the initial image
                 plt.subplot(2,2,1)
                 plt.imshow(image)
                 plt.title('Original image')
                 # Show the resultant one
                 plt.subplot(2,2,2)
                 plt.imshow(out_image)
                 plt.title('Equalized histogram image')
             return out_image
         You can use the next code to test if your results are correct:
In [6]: image = np.array([[[10,60,20],[60,22,74],[72,132,2]],[[11,63,42],[36,122,27],[37,113,30]],[[1,6,2],[6,22,7],[7,13,0]]], dtype=np.uint8)
        print(equalize_chart(image))
       [[[128 112 110]
         [128 151 138]
         [255 68 120]]
        [[159 122 105]
         [223 87 101]
         [191 92 104]]
        [[ 0 127 126]
         [ 64 122 122]
         [ 32 122 127]]]
         Expected output:
            [[[128 112 110]
               [128 151 138]
               [255 68 120]]
              [[159 122 105]
               [223 87 101]
               [191 92 104]]
              [[ 0 127 126]
              [ 64 122 122]
               [ 32 122 127]]]
        Thinking about it (2)
        We have developed our second image enhancement technique! Now try equalize_chart() with the park.png image in the code cell below. Then, answer following questions:
          • What is the difference between the original histogram and the equalized one?
             In the original, the frequencies are concentrated in the lower intensity sector. In the equalized one, they have been extended through the histogram.
          • Is the final histogram uniform? why?
             Yes, because there is not any saturation.
         image = cv2.imread(images_path + 'park.png',-1)
        # Equalize its histogram
        interactive(equalize_chart, image=fixed(image), verbose=fixed(True))
                                                                                                                                                                        Equalized histogram image
                                                          Original image
                                                                                                                                    50
             100 -
                                                                                                                                  100
                                                                                                                                  150
             150 -
             200 -
                                                                                                                                  200
             250 -
                                                                                                                                  250
                             50
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                                                                                                                                                                                                                           350
                                                                                                                                                                            Equalized histogram
                                                        Original histogram
         250000
                                                                                                                              250000
         200000
                                                                                                                              200000
         150000
                                                                                                                              150000
          100000
                                                                                                                               100000
           50000
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                                                                                                                                                                                                                                250
        2.3.3 Histogram specification
         Histogram specification is the transformation of an image so that its histogram matches a specified one. In fact, the histogram equalization method is a special case in which the specified histogram is uniformly distributed.
                                                                                                                                                   No description has been provided for this image
         It's implementation is very similar to histogram equalization:
          • First it is calculated the PMF (probability mass function) of all the pixels in both (source and reference) images.
          • Next step involves calculation of CDF (cumulative distributive function) for both histograms (F_1 for source histogram and F_2 for reference histogram).
          • Then for each gray level G_1 \in [0,255] , we find the gray level G_2, for which F_1(G_1) = F_2(G_2), producing the LUT for histogram equalization.

    Finally, the obtained LUT is applied.

        ASSIGNMENT 3: Let's specify the histogram
        Apply histogram specification using the ramos.jpg (image to enhance) and illumination.png (reference) gray images. Then, show the resultant image along with input images (show their histograms as well).
        Unfortunately, histogram specification is not implemented in our loved OpenCV. In this case you have to rely on the skimage.exposure.match_histograms() function from the also popular scikit-image library.
         # Write your code here!
        from skimage.exposure import match_histograms
        matplotlib.rcParams['figure.figsize'] = (15.0, 10.0)
        image = cv2.imread(images_path + 'ramos.jpg',0)
        reference = cv2.imread(images_path + 'illumination.png',0)
        matched = match_histograms(image, reference)
        # Plot results
        plt.subplot(231)
        plt.imshow(image, cmap='gray')
        plt.title('Source')
```



Extra

But this doesn't have to be the end, open GIMP and look through others implemented methods.

As you are lea	are learning about image processing, comment how you think they are implemented from scratch.					