# Lab 2

- Interaction with the keyboard and drawing simple primitives.
- Thresholding.
- Constructing and visualizing histograms.
- Contrast-Stretching and histogram equalization.

# 2.1 Drawing primitives

Compile and test the file Aula02\_ex\_01.py

Analyze the code and verify how the keyboard is used to choose the type of primitive to be drawn.

Also analyze the functions that allow drawing some primitives: line segment, circle and rectangle.

Add the option to draw a pentagon using the **fillPoly** function.

## 2.2 Drawing a grid upon an image

Create a new example (**Aula\_02\_ex\_02.py**) that allows superimposing a grid (spacing of 20 pixels) upon an image read from file and displays the resulting image.

If the original image is a **gray-level image**, the grid should be **white**.

If the original image is a **color (RGB) image**, the grid should be **gray**.

Save the resulting image in a file using the **imwrite** function.

## 2.3 Thresholding

Create a new example (Aula02\_exe\_03.py) that allows applying thresholding operations to gray-level images.

Use the corresponding OpenCV function and create a resulting image for each one of the possible operation types: THRESH\_BINARY, THRESH\_BINARY\_INV, THRESH\_TRUNC, THRESH\_TOZERO and THRESH\_TOZERO\_INV.

#### 2.4 Constructing and visualizing the histogram of a gray-level image

Compile and test the file Aula02\_exe\_04.py

Analyze the code, in particular the following steps:

- 1. Defining the features and computing the image histogram.
- 2. Computing image features from the histogram.
- 3. Creating and displaying an image representing the histogram.

The image displaying the histogram can be created using **matplotlib**. As an alternative, OpenCV drawing functions can also be used.

Observe what happens when some histogram features are changed: for instance, size (histSize) and range of values (range).

#### 2.5 Analyzing the histograms of different images

For some of the example images given, analyze their histograms.

In particular, analyze the different features of the image histograms for the image set **ireland-06-\*** and classify each one of those images.

#### 2.6 Contrast-Stretching

Create a new example (Aula\_02\_exe\_05.py) that allows applying the Contrast-Stretching operation to a given gray-level image.

The original image and the resulting image should be visualized, as well as the respective histograms.

To accomplish that:

- 1. Use the **minMaxLoc** function to determine the smallest and largest image intensity values.
- 2. Create a new image that uses the entire range of intensity values (from 0 to 255).

For each image pixel, the intensity of the corresponding pixel in the resulting image is given by:

$$final[x, y] = \frac{original[x, y] - min}{max - min} \times 255$$

#### **TASK**

Apply the Contrast-Stretching operation to the **DETI.bmp** image and the **input.png** image.

Visualize the histograms of the different images. What differences do you notice?

#### 2.7 Histogram-Equalization

Create a new example (Aula\_02\_exe\_06.py) that allows applying the **Histogram-Equalization** operation to a given **gray-level** image, using the **equalizeHist** function.

The original image and the resulting image should be visualized, as well as the respective histograms.

#### **TASK**

Apply the Histogram-Equalization operation to the **TAC\_PULMAO.bmp** image.

What is the difference between the histograms of the original image and the equalized image?

What does the Histogram-Equalization operation allow?

# 2.8 Histograms of RGB images

Create a new example (Aula\_02\_exe\_07.py) that allows visualizing the histogram of each color component of an RGB image, as well as the histogram of the corresponding gray-level image.

Use the **split** function to get the intensity images for each one of the color components.

#### **TASK**

For some of the example RGB images given, analyze their histograms.