Instructions on how to install and use the code to control the Incubascope

In this document, we present detailed instructions to install and run the code we develop in Python that allow to easily control the parameters of the Incubascope such as the exposure time, the illumination power, the time between frames, etc.

Step 1: Install Python on your computer. We used Miniconda on a Windows 10 computer for this project.

Step 2: From our github page, download the jupyter notebook file entitled Incubasco-peV1.ipynb, the requirements text file entitled requirements.txt and the logo named img.jpg.

Step 3: Install the required libraries using the following command: pip install -r requirements.txt.

In the current configuration, our code still contains some "hard-coded" directories that should be updated in order to have the code that runs properly.

Step 4: Update the COM port of the Arduino and the pin numbers that connects the Arduino to the two controllers. Sortie 1 corresponds to the epifluoresnee mode, Sortie 2 to the brightfield mode.

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**Arduino initialization
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**Contiel = Arduino('COM3')
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**Contiel = Carte.get_pin('d:3:p')
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```

Step 5: Update the directory path of the Biof logo to the directory where you put it.

```
frame0 = Frame(root, width=1500, height=80, background="white")

Title=Label(frame0, text='INCUBASCOPE - Acquisition software', background="white")

Title.config(font=('Arial', 18))

Title.grid(column=0, row=0, rowspan=1, columnspan=1)

test0 = Image.open('C:\Users\\Biof\\img.jpg')

test0=test0.resize((340, 120), Image.ANTIALIAS)

photo0 = ImageTk.PhotoImage(test0)
```

Step 6: From the Python terminal, you can now launch jupyter notebook by simply typing **jupyter notebook**, then you navigate to the directory where the IncubascopeV1.ipynb file is. Run it, the graphical user interface should appear.

BiOf lab