#### **Environment**

- python3.9
- Pillow 10.0.0, numpy 1.25.2, pandas 2.0.3

### basic setups and utility functions

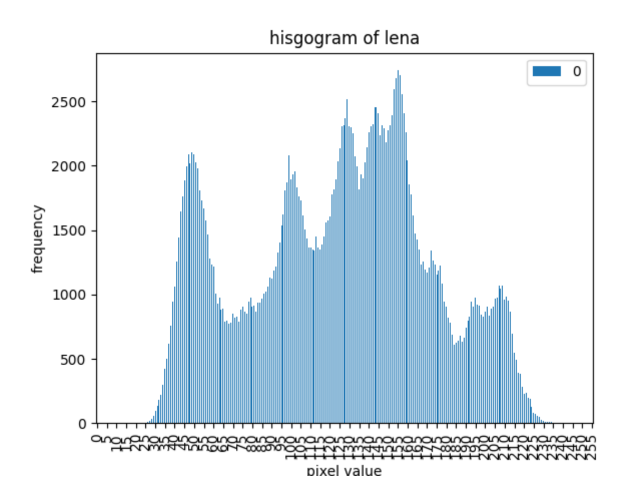
```
from PIL import Image
import numpy as np
import copy

img = Image.open('./lena.bmp') # load lena.bmp
img_array = np.array(img) # pixel content saved in np.array
width, height = img_array.shape # get `width` and `height`
img_list = img_array.tolist() # transform pixel content into list
```

### a. histogram

```
import matplotlib.ticker as ticker
import matplotlib.pyplot as plt
import pandas as pd
%matplotlib inline
def get_histogram(img, hieght=height, width=width):
        histogram = {i:0 for i in range(0, 256)}
        for y in range(height):
                for x in range(width):
                        bin = histogram.get(img[y][x], 0)
                        histogram[img[y][x]] = bin + 1
        return histogram
result = copy.deepcopy(img list)
histogram = get histogram(result)
histogram = dict(sorted(histogram.items(), key=lambda x: x[0]))
df = pd.DataFrame({k:[v] for k,v in histogram.items()}).T
ax = df.plot.bar(title='hisgogram of lena', xlabel='pixel value',
ylabel='frequency')
ax.xaxis.set_major_locator(ticker.MultipleLocator(base=5))
plt.savefig('histogram.png')
```

- 1. the function traverse through all pixels of the binarized image
- 2. create an dict to record gray level and it's corresponding pixel amounts
- 3. take pixel's gray level as key, accumulate the counts of the pixels (at the same level) as key's value
- 4. plot histogram via pandas API



# b. image intensity div by 3, then histogram

1. simply divide every pixel's value by 3

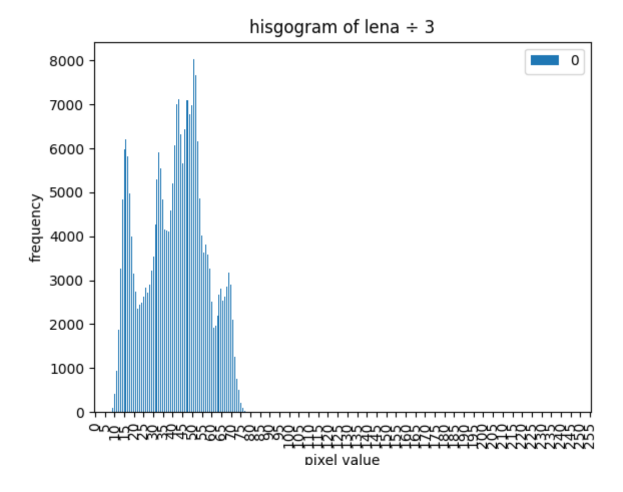
2. the image appears darker than the origin image



```
histogram = get_histogram(result)
histogram = dict(sorted(histogram.items(), key=lambda x: x[0]))
df = pd.DataFrame({k:[v] for k,v in histogram.items()}).T
ax = df.plot.bar(title='hisgogram of lena ÷ 3', xlabel='pixel value',
ylabel='frequency')
ax.xaxis.set_major_locator(ticker.MultipleLocator(base=5))
plt.savefig('histogram_div3.png')
```

1. apply get\_histogram function as part a. on divided-by-3 image

2. you can now observe that all the bins have shifted to the left of the spectrum.



## c. histogram equalization on b.

```
# remove value = 0's key-value pair
for k, v in list(histogram.items()):
    if v == 0:
        del histogram[k]

# sort by key
histogram = sorted(histogram.items(), key = lambda x: x[0])
min_bin, min_bin_count = histogram[0]
histogram = dict(histogram)

# direct map min_bin to 0
equalized_histogram = {i:0 for i in range(0, 256)}
equalized_histogram = {0:min_bin_count}
equalize = {}

cdf = 0
for i, (k, v) in enumerate(histogram.items()):
# min_bin has already mapped to 0
```

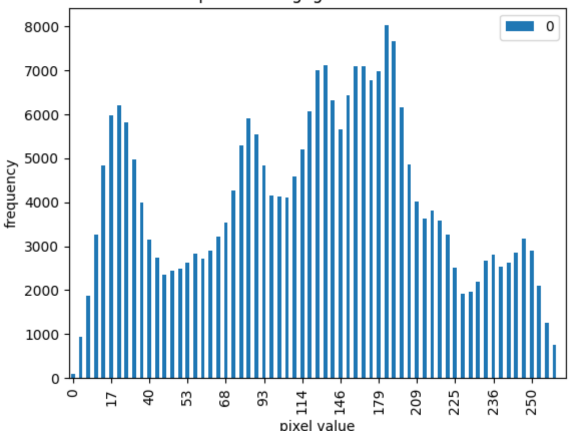
1. following to <a href="https://doi.org/10.1001/journal.com/">histogram equalization</a> formula:

$$h(v) = ext{round}\left(rac{ ext{cdf}(v) - ext{cdf}_{ ext{min}}}{ ext{height} imes ext{width}} imes 255
ight)$$

equalize the histogram to make the bin spread across the spectrum uniformly

2. also create a pixel value mapper eqalize to map the pixel value to the corresponding equalized value

### equalized hisgogram of lena ÷ 3



1. apply the pixel value mapper eqalize to map the divide by 3 value

