## atividade-3

#### November 10, 2017

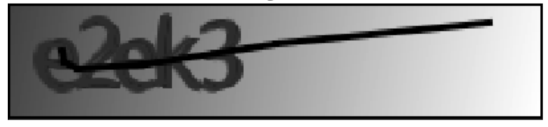
```
In [5]: import cv2
        import numpy as np
        import pylab as plt
        %matplotlib inline
In [6]: def mean_std(image, win):
            height = image.shape[0]
            width = image.shape[1]
            mean = np.ones(image.shape)
            std = np.ones(image.shape)
            for h in range(0, height, win):
                for w in range(0, width, win):
                    mean[h:h+win, w:w+win]*=np.mean(image[h:h+win, w:w+win])
                    std[h:h+win, w:w+win]*=np.std(image[h:h+win, w:w+win])
            return mean, std
        def threshold_sauvola(image, window_size, k, r=None):
            result = np.zeros(image.shape)
            if r is None:
                r = 0.5*(image.max()-image.min())
            m, s = mean_std(image, window_size)
            T = m * (1 + k * ((s / r) - 1))
            bright = T >= image
            dark = T < image
            result[bright] = 1
            result[dark] = 0
            return result
In [7]: img = cv2.imread("../../db_images/png/captcha.png", 0)
In [8]: image1 = threshold_sauvola(img, window_size=3, k=0.999, r=128)
        image2 = threshold_sauvola(img, window_size=5, k=0.05)
```

```
image3 = threshold_sauvola(img, window_size=7, k=0.032)
image4 = threshold_sauvola(img, window_size=3, k=0.999)

thresholds = [
    ('Original', img),
    ('Sauvola win=3, k=0.999', image1),
    ('Sauvola win=5, k=0.05', image2),
    ('Sauvola win=7, k=0.032', image3),
    ('Sauvola win=3, k=0.999', image4)
]

for title, image in thresholds:
    plt.figure()
    plt.title(title)
    plt.xticks([]), plt.yticks([])
    plt.imshow(image, cmap='gray')
    plt.tight_layout()
```

# Original



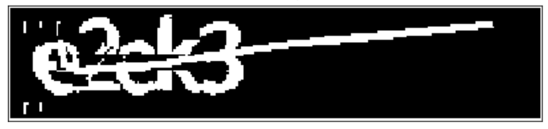
Sauvola win=3, k=0.999



#### Sauvola win=5, k=0.05



#### Sauvola win=7, k=0.032



#### Sauvola win=3, k=0.999

```
1_____
```

```
In [9]: ret, thresh1 = cv2.threshold(img, 60, 255, cv2.THRESH_BINARY)
    ret, thresh2 = cv2.threshold(img, 60, 255, cv2.THRESH_BINARY_INV)
    ret, thresh3 = cv2.threshold(img, 60, 255, cv2.THRESH_TRUNC)
    ret, thresh4 = cv2.threshold(img, 60, 255, cv2.THRESH_TOZERO)
    ret, thresh5 = cv2.threshold(img, 60, 255, cv2.THRESH_TOZERO_INV)
    ret, thresh6 = cv2.threshold(img, 60, 255, cv2.THRESH_OTSU)
    ret, thresh7 = cv2.threshold(img, 60, 255, cv2.THRESH_MASK)
    ret, thresh8 = cv2.threshold(img, 60, 255, cv2.THRESH_TRIANGLE)
    ret, thresh9 = cv2.threshold(img, 60, 255, cv2.ADAPTIVE_THRESH_GAUSSIAN_C)
    ret, thresh10 = cv2.threshold(img, 60, 255, cv2.ADAPTIVE_THRESH_MEAN_C)
```

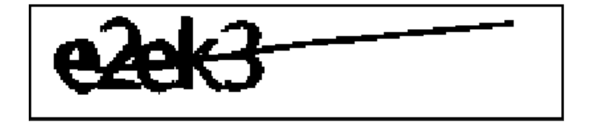
```
thresholds = [
    ('Original\n', img),
    ('Threshold 1\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_BINARY\n', threshold:
    ('Threshold 2\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_BINARY_INV\n', t.
    ('Threshold 3\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_TRUNC\n', thresh
    ('Threshold 4\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_TOZERO\n', threshold:
    ('Threshold 5\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_TOZERO_INV\n', t
    ('Threshold 6\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_OTSU\n', thresh6
    ('Threshold 7\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_MASK\n', thresh7
    ('Threshold 8\nlimit_down: 50, limit_up: 255,\n threshold: THRESH_TRIANGLE\n', threshold:
    ('Threshold 9\nlimit_down: 50, limit_up: 255,\n threshold: ADAPTIVE_THRESH_GAUSSIA
    ('Threshold 10\nlimit_down: 50, limit_up: 255,\n threshold: ADAPTIVE_THRESH_MEAN_C
]
for title, image in thresholds:
    plt.figure()
    plt.title(title)
    plt.xticks([]), plt.yticks([])
    plt.imshow(image, cmap='gray')
```

### Original

plt.tight\_layout()



Threshold 1 limit\_down: 50, limit\_up: 255, threshold: THRESH BINARY



Threshold 2 limit\_down: 50, limit\_up: 255, threshold: THRESH\_BINARY\_INV



Threshold 3 limit\_down: 50, limit\_up: 255, threshold: THRESH\_TRUNC



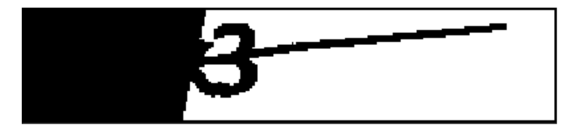
Threshold 4 limit\_down: 50, limit\_up: 255, threshold: THRESH\_TOZERO



Threshold 5 limit\_down: 50, limit\_up: 255, threshold: THRESH\_TOZERO\_INV



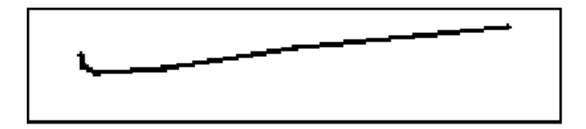
Threshold 6 limit\_down: 50, limit\_up: 255, threshold: THRESH\_OTSU



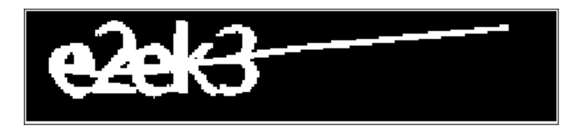
Threshold 7 limit\_down: 50, limit\_up: 255, threshold: THRESH\_MASK



Threshold 8 limit\_down: 50, limit\_up: 255, threshold: THRESH\_TRIANGLE



Threshold 9 limit\_down: 50, limit\_up: 255, threshold: ADAPTIVE\_THRESH\_GAUSSIAN\_C



Threshold 10 limit\_down: 50, limit\_up: 255, threshold: ADAPTIVE\_THRESH\_MEAN\_C

