

Image Data Analysis

- Image is a special kind of data format where data is stored in the form of matrices.
- When we have image in the form numbers arranged in a matrix, we can do all matrix operations.

```
In [1]: import numpy as np
from matplotlib import pyplot as plt

In [2]: 1 = [[1, 2, 3], [4, 5, 6]]

In [3]: type(1)

Out[3]: list

In [4]: 1 * 3

Out[4]: [[1, 2, 3], [4, 5, 6], [1, 2, 3], [4, 5, 6], [1, 2, 3], [4, 5, 6]]

In [5]: m = np.matrix([[1, 2, 3], [4, 5, 6]])

In [6]: type(m)

Out[6]: numpy.matrix

In [7]: m * 3

Out[7]: matrix([[ 3,  6,  9],
               [12, 15, 18]])

NumPy Matrix

In [8]: mat = np.matrix(
    [[1, 2, 3, 4, 5],
     [3, 4, 5, 6, 1]])

In [9]: print(mat)

[[1 2 3 4 5]
 [3 4 5 6 1]]

In [10]: mat.shape

Out[10]: (2, 5)
```

Transpose Operation

```
In [11]: print(mat.T)

[[1 3]
 [2 4]
 [3 5]
 [4 6]
 [5 1]]
```

Scalar Multiplication

```
In [12]: 3 * mat

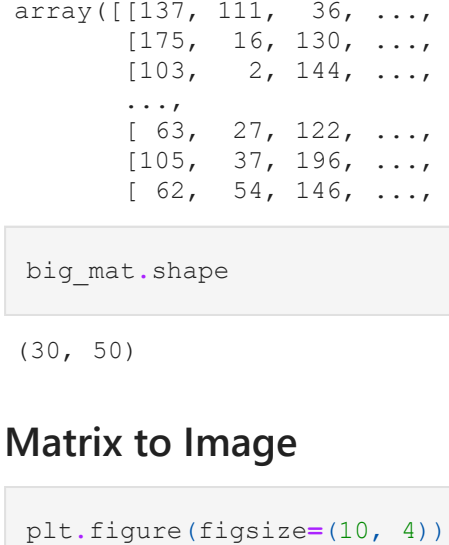
Out[12]: matrix([[ 3,  6,  9, 12, 15],
                [ 9, 12, 15, 18,  3]])

In [13]:
```

```
In [13]: iden = np.eye(N=5, M=5)
print(iden)

[[1. 0. 0. 0. 0.]
 [0. 1. 0. 0. 0.]
 [0. 0. 1. 0. 0.]
 [0. 0. 0. 1. 0.]
 [0. 0. 0. 0. 1.]]

In [14]: plt.imshow(iden, cmap='Oranges')
plt.axis("off")
plt.show()
```



Can we convert matrix into image?

```
In [15]: mat

Out[15]: matrix([[1, 2, 3, 4, 5],
                [3, 4, 5, 6, 1]])

In [16]: plt.figure(figsize=(10, 3))
image_mat = plt.imshow(mat, cmap='twilight_shifted')
plt.colorbar(image_mat)
plt.axis("off")
plt.show()
```



Convert large matrix into image

- There should be 30 rows and 50 columns
- Each row of the matrix should have 50 numbers in the range of 1 and 200

```
In [17]: big_mat = np.random.randint(low=1, high=200, size=(30, 50))

In [18]: big_mat

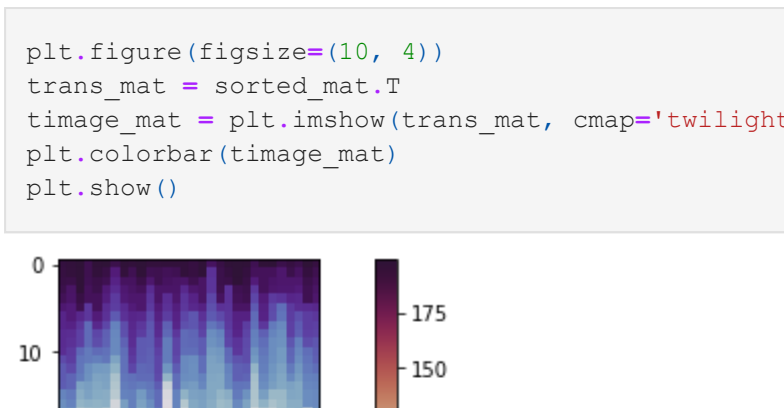
Out[18]: array([[137, 111, 36, ..., 42, 41, 12],
              [175, 16, 130, ..., 179, 16, 69],
              [103,  2, 144, ..., 149, 117,  1],
              ...,
              [ 63, 27, 122, ..., 66, 74, 118],
              [105, 37, 196, ..., 124, 137, 113],
              [ 62, 54, 146, ..., 196, 185, 190]])

In [19]: big_mat.shape

Out[19]: (30, 50)
```

Matrix to Image

```
In [20]: plt.figure(figsize=(10, 4))
image_mat = plt.imshow(big_mat, cmap='twilight_shifted')
plt.colorbar(image_mat)
plt.axis("off")
plt.show()
```



```
In [21]: sorted_mat = np.sort(big_mat)

In [22]: sorted_mat

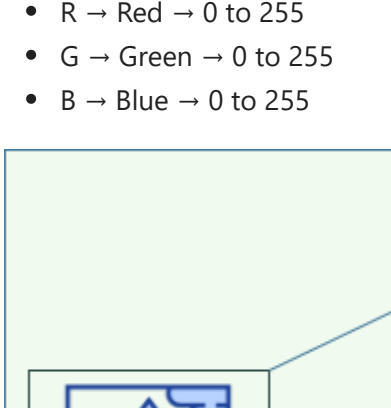
Out[22]: array([[ 5,  6,  7, ..., 181, 190, 192],
              [ 3,  4,  8, ..., 187, 186, 191],
              [ 1,  2,  2, ..., 190, 191, 196],
              ...,
              [ 9, 14, 17, ..., 186, 188, 189],
              [ 1,  5,  9, ..., 195, 196, 198],
              [ 6, 10, 13, ..., 190, 188, 197]])

In [23]: plt.figure(figsize=(10, 4))
image_mat = plt.imshow(sorted_mat, cmap='twilight_shifted')
plt.colorbar(image_mat)
plt.axis("off")
plt.show()
```

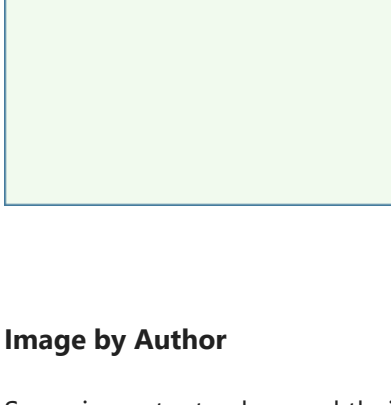


Transpose matrix to Image

```
In [24]: plt.figure(figsize=(10, 4))
trans_mat = big_mat.T
timage_mat = plt.imshow(trans_mat, cmap='twilight_shifted')
plt.colorbar(timage_mat)
plt.show()
```



```
In [25]: plt.figure(figsize=(10, 4))
trans_mat = sorted_mat.T
timage_mat = plt.imshow(trans_mat, cmap='twilight_shifted')
plt.colorbar(timage_mat)
plt.show()
```



grayscale image

```
In [26]: plt.figure(figsize=(10, 4))
gray_image = plt.imshow(big_mat, cmap='gray_r')
plt.colorbar(gray_image)
plt.show()
```



Can we convert image into matrix?

We should use `cv2` (opencv-python) package in python to compute matrix operations on images.

`pip install opencv-python --user`

A typical **colored image** is comprised of pixels (which are represented as RGB pixels).

- A pixel is simply a number in the range of 0 to 255 for all R, G, and B.
- R → Red → 0 to 255
- G → Green → 0 to 255
- B → Blue → 0 to 255

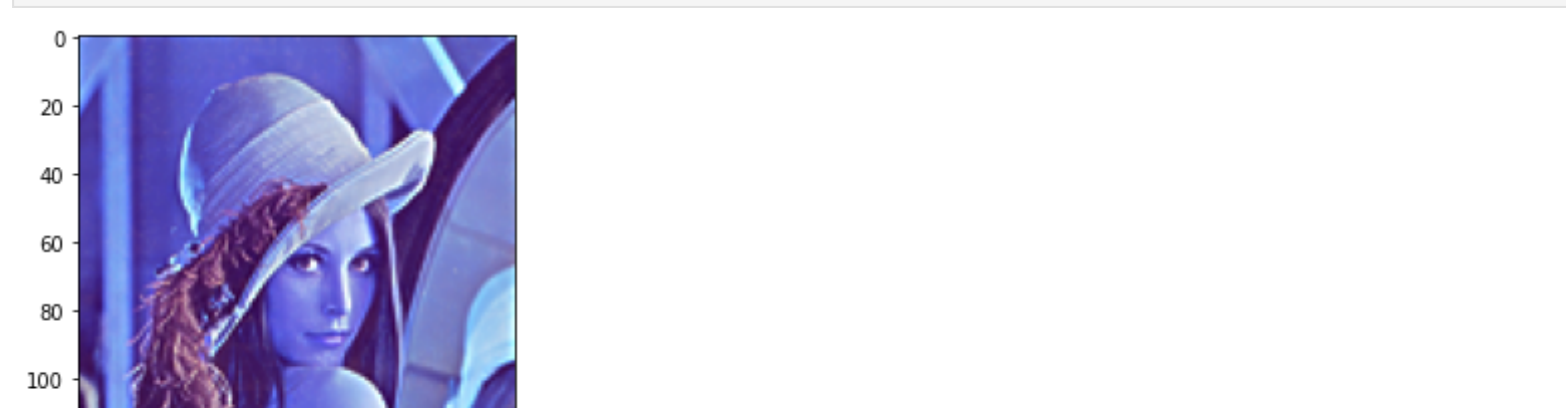


Image by Author

Some important colors and their RGB values -

Pixel	R	G	B
White	255	255	255
Red	255	0	0
Green	0	255	0
Blue	0	0	255
Black	0	0	0
Yellow	255	255	0

- All colors → <https://www.colorhexa.com/color-names>

Let's read the image and convert into matrix

The image that we will read is -



Image Link → lenna_image.png

Read the image in the form of matrix

```
In [27]: import cv2

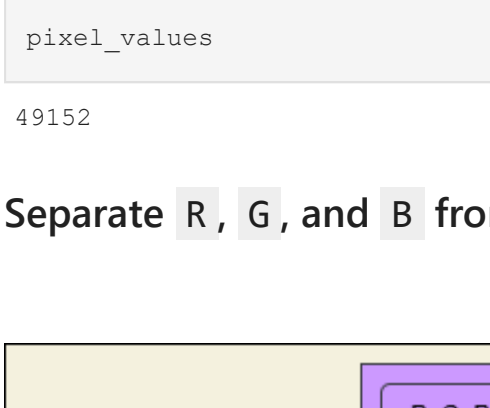
BGR

In [28]: image_mat = cv2.imread('lenna_image.png')

The image matrix would be like -

[[[159 183 255] ... [142 282 255]]
 [[140 169 255] ... [ 87 74 159]]
 [[118 164 255] ... [ 62 14 81]]
 ...
 [[ 64 30 96] ... [ 61 33 119]]
 [[ 61 27 92] ... [ 74 65 178]]
 [[ 60 25 89] ... [ 80 72 202]]]
```

```
In [29]: plt.imshow(image_mat)
plt.show()
```



- By default, the image is read in BGR format.
- We need to convert it into RGB format for our convenience.

BGR → → RGB format

```
In [30]: image_mat = cv2.cvtColor(image_mat, cv2.COLOR_BGR2RGB)

The image matrix would be like -

[[[255 183 159] ... [255 282 142]]
 [[255 169 140] ... [159 74 87]]
 [[255 164 118] ... [ 81 14 62]]
 ...
 [[ 96 30 64] ... [119 33 61]]
 [[ 92 27 61] ... [178 65 74]]
 [[ 89 25 60] ... [202 72 80]]]
```

```
In [31]: plt.imshow(image_mat)
plt.show()
```



Shape of the image matrix - rows and columns

```
In [32]: image_mat.shape

Out[32]: (128, 128, 3)
```

```
In [33]: rows, cols, p = image_mat.shape
print(rows)
print(cols)
print(p)
```

128

128

3

How many pixels are there in the above image?

```
In [34]: pixels = rows * cols

In [35]: pixels

Out[35]: 16384
```

How many pixel values are there including R, G, and B values?

```
In [36]: pixel_values = rows * cols * p

In [37]: pixel_values

Out[37]: 49152
```

Separate R, G, and B from the image

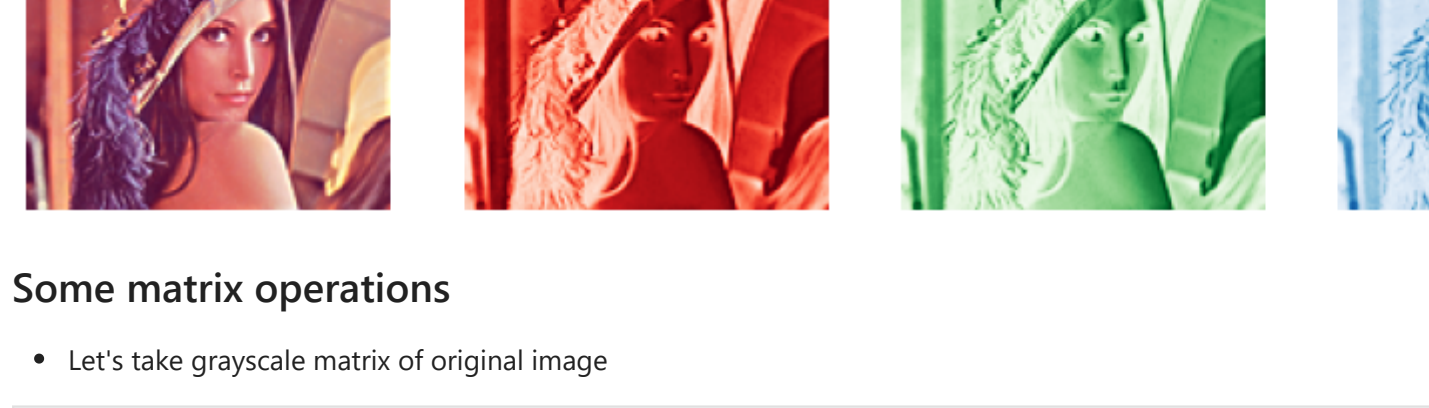


Image by Author

We make use of `cv2.split()` method to separate the RGB pixels from the image.

```
In [38]: rimage_mat, gimage_mat, bimage_mat = cv2.split(image_mat)

In [39]: print("R → \n\n", rimage_mat)

R →

[[255 255 255 ... 212 255 255]
 [255 255 247 ... 227 227 159]
 [255 246 232 ... 190 103 81]
 ...
 [ 96 100 100 ... 105 100 119]
 [ 92 97 95 ... 105 124 178]
 [ 89 96 91 ... 115 156 202]]
```

```
In [40]: print("G → \n\n", gimage_mat)

G →

[[183 174 167 ... 99 203 202]
 [169 156 149 ... 117 126 74]
 [164 142 136 ... 82 25 14]
 ...
 [ 30 33 34 ... 32 26 33]
 [ 27 30 28 ... 33 43 65]
 [ 25 29 24 ... 42 64 72]]
```

```
In [41]: print("B → \n\n", bimage_mat)

B →

[[159 148 142 ... 101 163 142]
 [140 110 124 ... 107 113 87]
 [118 115 113 ... 83 64 62]
 ...
 [ 64 66 71 ... 63 58 61]
 [ 61 63 67 ... 62 68 74]
 [ 60 62 64 ... 72 82 80]]
```

Plot R, G, and B separately

```
In [42]: 1 = [1, 2, 3, 4]
g = [5, 6, 7, 8]

# (1, 5), (2, 6), (3, 7), (4, 8)
f = list(zip(1, g))
print(f)

[(1, 5), (2, 6), (3, 7), (4, 8)]

In [43]: cmap_values = [None, 'Reds', 'Greens', 'Blues']
titles = ['Original', 'Red Lenna', 'Green Lenna', 'Blue Lenna']
image_matrices = [image_mat, rimage_mat, gimage_mat, bimage_mat]

fig, axes = plt.subplots(nrows=1, ncols=4, figsize=(15, 10))

for i, ax in zip(range(4), axes):
    ax.axis("off")
    ax.set_title(titles[i])
    ax.imshow(image_matrices[i], cmap=cmap_values[i])

plt.show()
```



Some matrix operations

- Let's take grayscale matrix of original image

```
In [44]: gray_image = cv2.imread('lenna_image.png', 0)

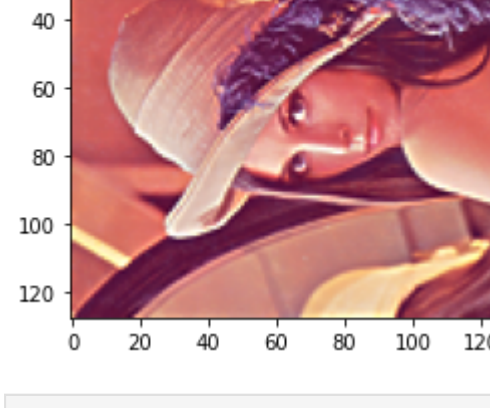
In [45]: gray_image.shape

Out[45]: (128, 128)
```

```
In [46]: gray_image

Out[46]: array([[202, 195, 191, ..., 133, 214, 211],
              [192, 183, 175, ..., 149, 155, 101],
              [186, 170, 162, ..., 115, 52, 39],
              ...,
              [ 53, 57, 58, ..., 57, 51, 62],
              [ 50, 54, 52, ..., 58, 70, 100],
              [ 48, 53, 48, ..., 67, 83, 112]], dtype=uint8)
```

```
In [47]: plt.imshow(gray_image, cmap='gray')
plt.show()
```



Transpose gray lenna

```
In [48]: trans_lenna = gray_image.T

In [49]: plt.imshow(trans_lenna, cmap='gray')
plt.show()
```



How can we transpose a colored image?

Since each pixel is a combination of 3 values, we have to -

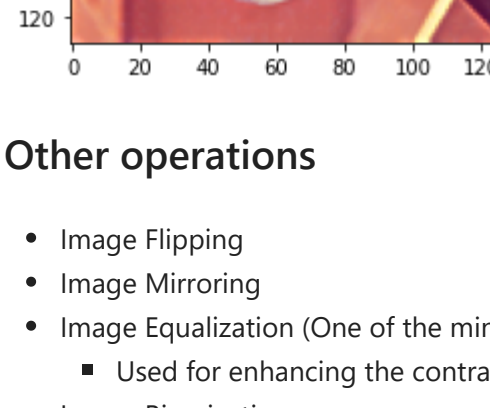
- separate R, G, and B matrices
- apply transpose operation to all the 3 matrices
- merge R, G, and B matrices as a one single matrix

```
In [51]: # separation of R, G, and B
rimage_mat, gimage_mat, bimage_mat = cv2.split(image_mat)

# transpose operation to all the 3 matrices
trans_r = rimage_mat.T
trans_g = gimage_mat.T
trans_b = bimage_mat.T

# merging R, G, and B matrices into one single matrix
trans_color_lenna = cv2.merge((trans_r, trans_g, trans_b))

# plotting the transposed colored image
plt.imshow(trans_color_lenna)
plt.show()
```



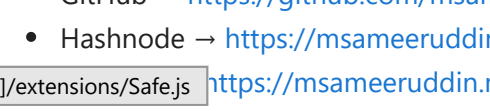
```
In [52]: image_mat = cv2.imread('lenna_image.png')
image_mat = cv2.cvtColor(image_mat, cv2.COLOR_BGR2RGB)

In [53]: r, g, b = cv2.split(image_mat)

In [54]: fr = np.flipud(r)
fg = np.flipud(g)
fb = np.flipud(b)

In [55]: frgb_mat = cv2.merge((fr, fg, fb))

In [56]: plt.imshow(image_mat)
plt.show()
plt.imshow(frgb_mat)
plt.show()
```



Other operations

- Image Flipping
- Image Mirroring
- Image Equalization (One of the mind blowing operations)
 - Used for enhancing the contrast of an image
- Image Binarization
- Image Inversion
- Image Cropping
- Image Bordering
- Image Convolution with kernels (One of the mind blowing operations)
 - Used for Smoothing, Blurring, Edge detection etc

PS: All you can find in my blog websites.

- GitHub → <https://github.com/msameeruddin/image-app>
- Hashnode → <https://msameeruddin.hashnode.dev/>

Loading [MathJax]/extensions/Safe.js → <https://msameeruddin.medium.com/>