Learning Python from comparing Matlab with Python

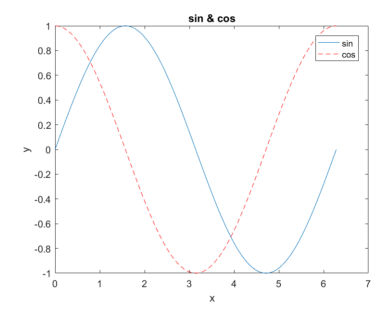
Expamle 1. Plot sin(x) and cos(x)

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Matlab

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```
x = 0:pi/100:2*pi;
y1 = sin(x);
y2 = cos(x);
figure;
plot(x,y1);
hold on;
plot(x,y2,'r--');
legend('sin','cos')
title('sin & cos')
xlabel('x')
ylabel('y')
```



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Python

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import numpy as np

```
import matplotlib.pyplot as plt
```

# data

x = np.arange(0,6,0.1)

y1=np.sin(x)

y2=np.cos(x)

# Drawing Graph

plt.plot(x,y1, label="sin")

plt.plot(x,y2, linestyle="--", label="cos") # plot dash line

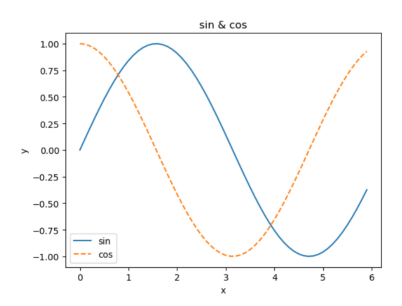
plt.xlabel("x") # x label

plt.ylabel("y") # y label

plt.title('sin & cos' )# title

plt.legend()

plt.show()



Example 2. Step Function\_ MATLAB function

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Matlab

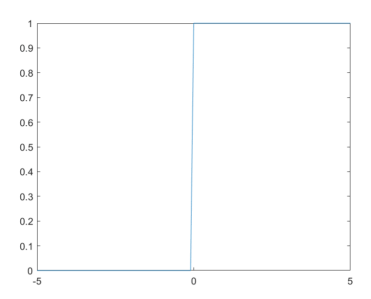
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% Step function or Heaviside function for being Activation function or % transformation function

clear; clc; a = -5:0.1:5;

z = hardlim(a);

plot(a,z)



# Example 3. Step Function\_Python def

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Python

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### # Step Function

import numpy as np

import matplotlib.pylab as plt

def step\_function(x):

return np.array(x > 0, dtype=np.int)

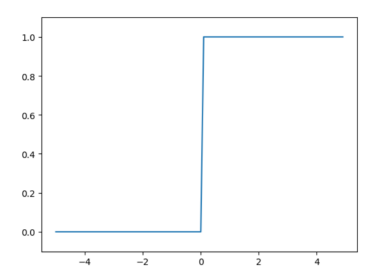
X = np.arange(-5.0, 5.0, 0.1)

 $Y = step\_function(X)$ 

plt.plot(X, Y)

plt.ylim(-0.1, 1.1) # y range

plt.show()



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# Example 3. Show one image

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Matlab

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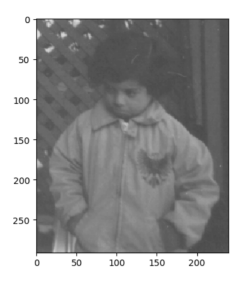
I = imread('pout.tif');
imshow(I)



Python

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import matplotlib.pyplot as plt
from matplotlib.image import imread
img=imread('pout.png')# read image png format
plt.imshow(img)
plt.show()



## Example 4. Display image from array

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#### Matlab

```
% Synthetic data_Display image from array
```

figure();

subplot(211);

I\_image=uint8(100\*ones(28,28));

I\_image(1:3,1:3)=200;

imshow(I\_image);

imwrite(I\_image,'C:/pythonwork/images/image1.bmp','bmp');

subplot(212);

I\_lable= logical(zeros(28,28));

I\_lable(1:3,1:3)=1;

imshow(I\_lable);

imwrite(I\_lable,'C:/pythonwork/labels/label1.bmp','bmp');



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## Python

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```
# Python Imaging Library/ conda install -c anaconda scipy/
# http://www.scipy-lectures.org/advanced/image_processing/
from scipy import ndimage
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
from matplotlib.colors import NoNorm
import pylab
from scipy import misc
import numpy as np
```

#http://scikit-image.org/docs/dev/user\_guide/transforming\_image\_data.html #im\_image = np.uint8(100\*np.ones((28, 28))) #im\_image = 100.\*np.ones((28,28), dtype=np.float32)

```
im_image =100*np.ones((28,28), dtype=np.uint8)
im_image[1:3, 1:3] = 200
plt.subplot(211)
#plt.gray()
#plt.imshow(im_image , cmap='gray', norm=NoNorm())
plt.imshow(im_image , cmap=pylab.gray() , norm=NoNorm())
#plt.imshow(im_image , cmap=plt.cm.gray, norm=NoNorm())
#plt.show()
```

plt.imsave('C:/pythonwork/images/Pimage1.png', im\_image) # uses the Image module (PIL) #convert image (np.array) to binary image #https://stackoverflow.com/questions/40449781/convert-image-np-array-to-binary-image im\_label=im\_image<120

```
#im_label=np.zeros((28,28), dtype=bool)
#im_label[1:3, 1:3] =np.array([[True, True] , [True, True]])
plt.subplot(212)
plt.imshow(im_label , cmap=plt.cm.binary)
plt.show()
plt.imsave('C:/pythonwork/labels/Plabel1.png', im_label) # uses the Image module (PIL)

# Store data to disk, and load it again:
#>>> np.save('/tmp/123', np.array([[1, 2, 3], [4, 5, 6]]))
#>>> np.load('/tmp/123.npy')
#array([[1, 2, 3],
```

# [4, 5, 6]])

#arr = np.array(img) transform image to array

#arr = img.load() load array

#a=np.ones(10, dtype=bool)

#https://matplotlib.org/users/image\_tutorial.html

#https://stackoverflow.com/questions/3823752/display-image-as-grayscale-using-matplotlib/11603881

