Lab 1. PyTorch and ANNs

Deadline: Monday, Jan 25, 5:00pm.

Total: 30 Points

Late Penalty: There is a penalty-free grace period of one hour past the deadline. Any work that is submitted between 1 hour and 24 hours past the deadline will receive a 20% grade deduction. No other late work is accepted. Quercus submission time will be used, not your local computer time. You can submit your labs as many times as you want before the deadline, so please submit often and early.

Grading TA: Justin Beland, Ali Khodadadi

This lab is based on assignments developed by Jonathan Rose, Harris Chan, Lisa Zhang, and Sinisa Colic.

This lab is a warm up to get you used to the PyTorch programming environment used in the course, and also to help you review and renew your knowledge of Python and relevant Python libraries. The lab must be done individually. Please recall that the University of Toronto plagarism rules apply.

By the end of this lab, you should be able to:

- 1. Be able to perform basic PyTorch tensor operations.
- 2. Be able to load data into PyTorch
- 3. Be able to configure an Artificial Neural Network (ANN) using PyTorch
- 4. Be able to train ANNs using PyTorch
- 5. Be able to evaluate different ANN configuations

You will need to use numpy and PyTorch documentations for this assignment:

- https://docs.scipy.org/doc/numpy/reference/
- https://pytorch.org/docs/stable/torch.html

You can also reference Python API documentations freely.

What to submit

Submit a PDF file containing all your code, outputs, and write-up from parts 1-5. You can produce a PDF of your Google Colab file by going to File -> Print and then save as PDF. The Colab instructions has more information.

Do not submit any other files produced by your code.

Include a link to your colab file in your submission.

Please use Google Colab to complete this assignment. If you want to use Jupyter Notebook, please complete the assignment and upload your Jupyter Notebook file to Google Colab for submission.

Colab Link

Submit make sure to include a link to your colab file here

Colab Link: https://colab.research.google.com/drive/12bdDVWttgezyCyJ9R22Myfl65zAM8osH? <a href="https://colab.research.google.com/drive/12bdDVWttgezyCyJ9

▼ Part 1. Python Basics [3 pt]

The purpose of this section is to get you used to the basics of Python, including working with functions, numbers, lists, and strings.

Note that we will be checking your code for clarity and efficiency.

If you have trouble with this part of the assignment, please review http://cs231n.github.io/python-numpy-tutorial/

▼ Part (a) -- 1pt

Write a function sum_of_cubes that computes the sum of cubes up to n. If the input to sum_of_cubes invalid (e.g. negative or non-integer n), the function should print out "Invalid input" and return -1.

```
def sum of cubes(n):
    """Return the sum (1^3 + 2^3 + 3^3 + ... + n^3)
    Precondition: n > 0, type(n) == int
    >>> sum of cubes(3)
    36
    >>> sum of cubes(1)
    ....
    if n>0 and type(n)==int:
      sum=0
      while(n>0):
        sum=sum+n**3
        n=n-1
      return(sum)
    print("Invalid input")
    return(-1)
print(sum_of_cubes(3))
print(sum of cubes(1))
```

▼ Part (b) -- 1pt

Write a function <code>word_lengths</code> that takes a sentence (string), computes the length of each word in that sentence, and returns the length of each word in a list. You can assume that words are always separated by a space character " ".

Hint: recall the str.split function in Python. If you arenot sure how this function works, try typing help(str.split) into a Python shell, or check out https://docs.python.org/3.6/library/stdtypes.html#str.split

```
help(str.split)
def word_lengths(sentence):
    """Return a list containing the length of each word in
    sentence.
    >>> word_lengths("welcome to APS360!")
    [7, 2, 7]
    >>> word lengths("machine learning is so cool")
    [7, 8, 2, 2, 4]
    lengthList=[]
    array=sentence.split()
    for word in array:
      count=len(word)
      lengthList.append(count)
    return (lengthList)
print(word lengths("welcome to APS360!"))
print(word lengths("machine learning is so cool"))
    [7, 2, 7]
    [7, 8, 2, 2, 4]
```

▼ Part (c) -- 1pt

Write a function all_same_length that takes a sentence (string), and checks whether every word in the string is the same length. You should call the function word_lengths in the body of this new function.

```
def all_same_length(sentence):
    """Return True if every word in sentence has the same
    length, and False otherwise.

>>> all_same_length("all same length")
    False
    >>> word_lengths("hello world")
    True
    """
    array=word_lengths(sentence)
    length=array[0]
    for i in range(1,len(array)):
        if array[i]!=length:
            return ("False")
    return("True")

print(all_same_length("all same length"))
```

▼ Part 2. NumPy Exercises [5 pt]

In this part of the assignment, you'll be manipulating arrays usign NumPy. Normally, we use the shorter name np to represent the package numpy.

```
import numpy as np
```

▼ Part (a) -- 1pt

The below variables matrix and vector are numpy arrays. Explain what you think <NumpyArray>.size and <NumpyArray>.shape represent.

Answer:

```
NumpyArray.size represents the number of element in the NumpyArray,
NumpyArray.shape represents the number of elements in each dimension of the NumpyArray
```

▼ Part (b) -- 1pt

Perform matrix multiplication output = matrix x vector by using for loops to iterate through the columns and rows. Do not use any builtin NumPy functions. Cast your output into a NumPy array, if it isn't one already.

Hint: be mindful of the dimension of output

```
output = None
if len(matrix[0])!=len(vector):
   output="invalid matrix multiplication"
else:
   array = []
   for row in range(len(matrix)):
        sum=0
        for column in range(len(matrix[0])):
            sum=sum+matrix[row][column]*vector[column]
        array.append(sum)
        output = np.array(array)
```

▼ Part (c) -- 1pt

Perform matrix multiplication output2 = matrix x vector by using the function numpy.dot.

We will never actually write code as in part(c), not only because <code>numpy.dot</code> is more concise and easier to read/write, but also performance-wise <code>numpy.dot</code> is much faster (it is written in C and highly optimized). In general, we will avoid for loops in our code.

```
output2 = None
if matrix.shape[1]!=vector.shape[0]:
   output2="invalid matrix multiplication"
else:
   output2=np.dot(matrix, vector)

output2
   'invalid matrix multiplication'
```

▼ Part (d) -- 1pt

As a way to test for consistency, show that the two outputs match.

```
if np.array_equal(output, output2)==True:
   print("Two outputs match.")
else:
   print("Two outputs do not match.")
   Two outputs match.
```

▼ Part (e) -- 1pt

Show that using np.dot is faster than using your code from part (c).

You may find the below code snippit helpful:

```
import time
#record time for part b
start_time1=time.time()
output = None
if len(matrix[0])!=len(vector):
  output="invalid matrix multiplication"
else:
  array = []
  for row in range(len(matrix)):
    sum=0
    for column in range(len(matrix[0])):
      sum=sum+matrix[row][column]*vector[column]
    array.append(sum)
    output = np.array(array)
end_time1 = time.time()
diff1 = end_time1 - start_time1
#record time for part c
start_time2=time.time()
output2 = None
if matrix.shape[1]!=vector.shape[0]:
  output2="invalid matrix multiplication"
  output2=np.dot(matrix, vector)
end_time2 = time.time()
diff2 = end time2 - start time2
#compare two diffs
if diff1 < diff2:</pre>
  print("np.dot is slower")
elif diff1 > diff2:
  print("np.dot is faster")
else:
  print("same")
    np.dot is faster
```

▼ Part 3. Images [6 pt]

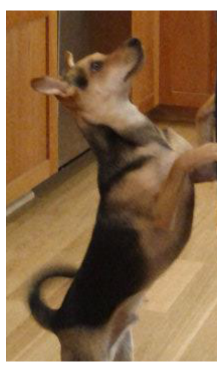
A picture or image can be represented as a NumPy array of "pixels", with dimensions $H \times W \times C$, where H is the height of the image, W is the width of the image, and C is the number of colour channels. Typically we will use an image with channels that give the Red, Green, and Blue "level" of each pixel, which is referred to with the short form RGB.

You will write Python code to load an image, and perform several array manipulations to the image and visualize their effects.

import matplotlib.pyplot as plt

▼ Part (a) -- 1 pt

This is a photograph of a dog whose name is Mochi.



Load the image from its url (https://drive.google.com/uc?
export=view&id=1oaLVR2hr1_qzpKQ47i9rVUlklwbDcews) into the variable <code>img</code> using the <code>plt.imread</code> function.

Hint: You can enter the URL directly into the plt.imread function as a Python string.

```
img = plt.imread(
"https://drive.google.com/uc?export=view&id=1oaLVR2hr1_qzpKQ47i9rVUIklwbDcews")
```

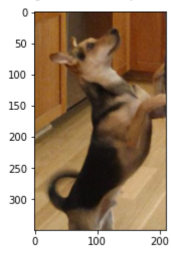
▼ Part (b) -- 1pt

Use the function plt.imshow to visualize img.

This function will also show the coordinate system used to identify pixels. The origin is at the top left corner, and the first dimension indicates the Y (row) direction, and the second dimension indicates the X (column) dimension.

plt.imshow(img)

<matplotlib.image.AxesImage at 0x7f1b8cd36908>

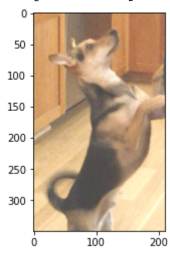


▼ Part (c) -- 2pt

Modify the image by adding a constant value of 0.25 to each pixel in the img and store the result in the variable img_add . Note that, since the range for the pixels needs to be between [0, 1], you will also need to clip img_add to be in the range [0, 1] using numpy.clip. Clipping sets any value that is outside of the desired range to the closest endpoint. Display the image using plt.imshow.

```
img_add = None
img_add = np.clip(img+0.25, 0, 1)
plt.imshow(img_add)
```

<matplotlib.image.AxesImage at 0x7f1b8a911940>



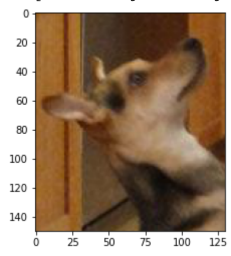
▼ Part (d) -- 2pt

Crop the **original** image (img variable) to a 130 x 150 image including Mochi's face. Discard the alpha colour channel (i.e. resulting $img_cropped$ should **only have RGB channels**)

Display the image.

```
img_cropped=img[10:160,20:150,:3]
plt.imshow(img_cropped)
```





▼ Part 4. Basics of PyTorch [6 pt]

PyTorch is a Python-based neural networks package. Along with tensorflow, PyTorch is currently one of the most popular machine learning libraries.

PyTorch, at its core, is similar to Numpy in a sense that they both try to make it easier to write codes for scientific computing achieve improved performance over vanilla Python by leveraging highly optimized C back-end. However, compare to Numpy, PyTorch offers much better GPU support and provides many high-level features for machine learning. Technically, Numpy can be used to perform almost every thing PyTorch does. However, Numpy would be a lot slower than PyTorch, especially with CUDA GPU, and it would take more effort to write machine learning related code compared to using PyTorch.

import torch

▼ Part (a) -- 1 pt

Use the function torch.from_numpy to convert the numpy array img_cropped into a PyTorch tensor. Save the result in a variable called img_torch.

```
img_torch = None
img_torch=torch.from_numpy(img_cropped)
```

▼ Part (b) -- 1pt

Use the method <Tensor>.shape to find the shape (dimension and size) of img_torch.

```
img_torch.shape
torch.Size([150, 130, 3])
```

▼ Part (c) -- 1pt

How many floating-point numbers are stored in the tensor img_torch?

```
num_of_fp=img_torch.shape[0] * img_torch.shape[1] * img_torch.shape[2]
num_of_fp

58500
```

▼ Part (d) -- 1 pt

What does the code img_torch.transpose(0,2) do? What does the expression return? Is the original variable img_torch updated? Explain.

Answer:

The code img_torch.transpose(0,2) swaps the elements of img_torch in the dimension 0 with dimension 2.

The expression return the transpose version of img_torch with 3x130x150 dimensions. The original variable is not updated, since it still have 150x130x3 dimensions and not be overwritten.

```
print(img torch.transpose(0,2))
print(img_torch.shape)
print(img torch.transpose(0,2).shape)
    tensor([[[0.5647, 0.5843, 0.5647, ..., 0.6000, 0.5922, 0.5843],
              [0.5412, 0.5647, 0.5529, \ldots, 0.5843, 0.5922, 0.5961],
              [0.5529, 0.5882, 0.5843, \ldots, 0.5843, 0.5922, 0.6039],
              [0.6000, 0.5961, 0.5961,
                                       ..., 0.6275, 0.6314, 0.6314],
              [0.6275, 0.6314, 0.6235, \ldots, 0.6039, 0.6157, 0.6157],
              [0.6275, 0.6353, 0.6196, \ldots, 0.5922, 0.6039, 0.6078]],
             [[0.3451, 0.3647, 0.3647, ..., 0.4039, 0.3961, 0.3882],
              [0.3216, 0.3451, 0.3529, \ldots, 0.4000, 0.3961, 0.4000],
              [0.3373, 0.3725, 0.3882,
                                        ..., 0.4000, 0.4039, 0.4157],
              [0.3647, 0.3608, 0.3647, \dots, 0.5059, 0.5098, 0.5098],
              [0.3922, 0.3961, 0.3922, \dots, 0.4902, 0.4941, 0.4941],
              [0.3922, 0.4000, 0.4000,
                                        \dots, 0.4784, 0.4902, 0.4863]],
             [0.1137, 0.1333, 0.1490,
                                       ..., 0.2039, 0.1961, 0.1882],
                                        \dots, 0.1961, 0.1961, 0.2078],
              [0.0824, 0.1059, 0.1294,
              [0.0824, 0.1176, 0.1569,
                                        \dots, 0.1961, 0.2118, 0.2235],
              [0.1294, 0.1255, 0.1451, \ldots, 0.3843, 0.3882, 0.3882],
              [0.1569, 0.1608, 0.1725, \ldots, 0.3647, 0.3725, 0.3725],
              [0.1490, 0.1569, 0.1765, \ldots, 0.3529, 0.3647, 0.3647]]])
    torch.Size([150, 130, 3])
    torch.Size([3, 130, 150])
```

▼ Part (e) -- 1 pt

What does the code img_torch.unsqueeze(0) do? What does the expression return? Is the original variable img_torch_updated? Explain.

Answer:

The code img_torch.unsqueeze(0) adds an additional dimension to the tensor at the 0 position. The expression returns a new tensor with a dimension of size one inserted at the specified position. The original variable is not updated, since it still have 150x130x3 dimensions and not be overwritten.

```
print(img torch.unsqueeze(0))
print(img_torch.shape)
print(img torch.unsqueeze(0).shape)
    tensor([[[[0.5647, 0.3451, 0.1137],
               [0.5412, 0.3216, 0.0824],
               [0.5529, 0.3373, 0.0824],
               [0.6000, 0.3647, 0.1294],
               [0.6275, 0.3922, 0.1569],
               [0.6275, 0.3922, 0.1490]],
              [[0.5843, 0.3647, 0.1333],
               [0.5647, 0.3451, 0.1059],
               [0.5882, 0.3725, 0.1176],
               [0.5961, 0.3608, 0.1255],
               [0.6314, 0.3961, 0.1608],
               [0.6353, 0.4000, 0.1569]],
              [[0.5647, 0.3647, 0.1490],
               [0.5529, 0.3529, 0.1294],
               [0.5843, 0.3882, 0.1569],
               . . . .
               [0.5961, 0.3647, 0.1451],
               [0.6235, 0.3922, 0.1725],
               [0.6196, 0.4000, 0.1765]],
              . . . ,
              [[0.6000, 0.4039, 0.2039],
               [0.5843, 0.4000, 0.1961],
               [0.5843, 0.4000, 0.1961],
               . . . ,
               [0.6275, 0.5059, 0.3843],
               [0.6039, 0.4902, 0.3647],
               [0.5922, 0.4784, 0.3529]],
              [[0.5922, 0.3961, 0.1961],
               [0.5922, 0.3961, 0.1961],
               [0.5922, 0.4039, 0.2118],
               [0.6314, 0.5098, 0.3882],
               [0.6157, 0.4941, 0.3725],
               [0.6039, 0.4902, 0.3647]],
              [[0.5843, 0.3882, 0.1882],
```

```
[0.5961, 0.4000, 0.2078],
[0.6039, 0.4157, 0.2235],
...,
[0.6314, 0.5098, 0.3882],
[0.6157, 0.4941, 0.3725],
[0.6078, 0.4863, 0.3647]]]])
torch.Size([150, 130, 3])
torch.Size([1, 150, 130, 3])
```

▼ Part (f) -- 1 pt

Find the maximum value of img_torch along each colour channel? Your output should be a one-dimensional PyTorch tensor with exactly three values.

Hint: lookup the function torch.max.

▼ Part 5. Training an ANN [10 pt]

The sample code provided below is a 2-layer ANN trained on the MNIST dataset to identify digits less than 3 or greater than and equal to 3. Modify the code by changing any of the following and observe how the accuracy and error are affected:

- number of training iterations
- · number of hidden units
- numbers of layers
- types of activation functions
- learning rate

```
import torch
import torch.nn as nn
import torch.nn.functional as F
from torchvision import datasets, transforms
import matplotlib.pyplot as plt # for plotting
import torch.optim as optim

torch.manual_seed(1) # set the random seed

# define a 2-layer artificial neural network
class Pigeon(nn.Module):
    def __init__(self):
        super(Pigeon, self).__init__()
```

```
self.layer1 = nn.Linear(28 * 28, 30)
        self.layer2 = nn.Linear(30, 1)
    def forward(self, img):
        flattened = img.view(-1, 28 * 28)
        activation1 = self.layer1(flattened)
        activation1 = F.relu(activation1)
        activation2 = self.layer2(activation1)
        return activation2
pigeon = Pigeon()
# load the data
mnist data = datasets.MNIST('data', train=True, download=True)
mnist data = list(mnist data)
mnist_train = mnist_data[:1000]
mnist_val = mnist_data[1000:2000]
img to tensor = transforms.ToTensor()
# simplified training code to train `pigeon` on the "small digit recognition" task
criterion = nn.BCEWithLogitsLoss()
optimizer = optim.SGD(pigeon.parameters(), lr=0.005, momentum=0.9)
for (image, label) in mnist train:
    # actual ground truth: is the digit less than 3?
    actual = torch.tensor(label < 3).reshape([1,1]).type(torch.FloatTensor)</pre>
    # pigeon prediction
    out = pigeon(img to tensor(image)) # step 1-2
    # update the parameters based on the loss
    loss = criterion(out, actual)
                                     # step 3
    loss.backward()
                                      # step 4 (compute the updates for each paramete
    optimizer.step()
                                      # step 4 (make the updates for each parameter)
    optimizer.zero_grad()
                                      # a clean up step for PyTorch
# computing the error and accuracy on the training set
error = 0
for (image, label) in mnist train:
    prob = torch.sigmoid(pigeon(img to tensor(image)))
    if (prob < 0.5 \text{ and label} < 3) or (prob >= 0.5 \text{ and label} >= 3):
        error += 1
print("Training Error Rate:", error/len(mnist train))
print("Training Accuracy:", 1 - error/len(mnist_train))
# computing the error and accuracy on a test set
error = 0
for (image, label) in mnist val:
    prob = torch.sigmoid(pigeon(img to tensor(image)))
    if (prob < 0.5 \text{ and label} < 3) or (prob >= 0.5 \text{ and label} >= 3):
        error += 1
```

```
print("Test Error Rate:", error/len(mnist_val))
print("Test Accuracy:", 1 - error/len(mnist_val))

Training Error Rate: 0.312
Training Accuracy: 0.688
Test Error Rate: 0.297
Test Accuracy: 0.703000000000001
```

▼ Part (a) -- 3 pt

Comment on which of the above changes resulted in the best accuracy on training data? What accuracy were you able to achieve?

Answer: change the number of iterations resulted in the best accuracy on training data. I was able to achieve training accuracy 1.0 by increasing the iterations to 30.

```
import torch
import torch.nn as nn
import torch.nn.functional as F
from torchvision import datasets, transforms
import matplotlib.pyplot as plt # for plotting
import torch.optim as optim
torch.manual seed(1) # set the random seed
# define a 2-layer artificial neural network
class Pigeon(nn.Module):
   def init (self):
        super(Pigeon, self).__init ()
        self.layer1 = nn.Linear(28 * 28, 30)
        self.layer2 = nn.Linear(30, 1)
    def forward(self, img):
        flattened = img.view(-1, 28 * 28)
        activation1 = self.layer1(flattened)
        activation1 = F.relu(activation1)
        activation2 = self.layer2(activation1)
        return activation2
pigeon = Pigeon()
# load the data
mnist_data = datasets.MNIST('data', train=True, download=True)
mnist data = list(mnist data)
mnist train = mnist data[:1000]
          = mnist data[1000:2000]
mnist val
img to tensor = transforms.ToTensor()
```

```
# simplified training code to train `pigeon` on the "small digit recognition" task
criterion = nn.BCEWithLogitsLoss()
optimizer = optim.SGD(pigeon.parameters(), lr=0.005, momentum=0.9)
for i in range(30):
  for (image, label) in mnist train:
      # actual ground truth: is the digit less than 3?
      actual = torch.tensor(label < 3).reshape([1,1]).type(torch.FloatTensor)</pre>
      # pigeon prediction
      out = pigeon(img_to_tensor(image)) # step 1-2
      # update the parameters based on the loss
      loss = criterion(out, actual)
                                        # step 3
      loss.backward()
                                         # step 4 (compute the updates for each parame
      optimizer.step()
                                        # step 4 (make the updates for each parameter
      optimizer.zero_grad()
                                        # a clean up step for PyTorch
# computing the error and accuracy on the training set
error = 0
for (image, label) in mnist_train:
    prob = torch.sigmoid(pigeon(img_to_tensor(image)))
    if (prob < 0.5 \text{ and label} < 3) or (prob >= 0.5 \text{ and label} >= 3):
        error += 1
print("Training Error Rate:", error/len(mnist_train))
print("Training Accuracy:", 1 - error/len(mnist_train))
# computing the error and accuracy on a test set
error = 0
for (image, label) in mnist val:
    prob = torch.sigmoid(pigeon(img to tensor(image)))
    if (prob < 0.5 \text{ and label} < 3) or (prob >= 0.5 \text{ and label} >= 3):
        error += 1
print("Test Error Rate:", error/len(mnist_val))
print("Test Accuracy:", 1 - error/len(mnist val))
    Training Error Rate: 0.0
    Training Accuracy: 1.0
    Test Error Rate: 0.059
    Test Accuracy: 0.941000000000001
```

▼ Part (b) -- 3 pt

Comment on which of the above changes resulted in the best accuracy on testing data? What accuracy were you able to achieve?

Answer: change the number of iterations and learning rate resulted in the best accuracy on testing data. I was able to achieve testing accuracy 0.942 by increasing the iterations to 30 and increasing the learning rate to 0.009.

```
import torch
import torch.nn as nn
import torch.nn.functional as F
from torchvision import datasets, transforms
import matplotlib.pyplot as plt # for plotting
import torch.optim as optim
torch.manual_seed(1) # set the random seed
# define a 2-layer artificial neural network
class Pigeon(nn.Module):
    def __init__(self):
        super(Pigeon, self).__init__()
        self.layer1 = nn.Linear(28 * 28, 30)
        self.layer2 = nn.Linear(30, 1)
    def forward(self, img):
        flattened = img.view(-1, 28 * 28)
        activation1 = self.layer1(flattened)
        activation1 = F.relu(activation1)
        activation2 = self.layer2(activation1)
        return activation2
pigeon = Pigeon()
# load the data
mnist data = datasets.MNIST('data', train=True, download=True)
mnist data = list(mnist data)
mnist train = mnist data[:1000]
mnist val = mnist data[1000:2000]
img to tensor = transforms.ToTensor()
# simplified training code to train `pigeon` on the "small digit recognition" task
criterion = nn.BCEWithLogitsLoss()
optimizer = optim.SGD(pigeon.parameters(), lr=0.009, momentum=0.9)
for i in range(30):
  for (image, label) in mnist train:
      # actual ground truth: is the digit less than 3?
      actual = torch.tensor(label < 3).reshape([1,1]).type(torch.FloatTensor)</pre>
      # pigeon prediction
      out = pigeon(img_to_tensor(image)) # step 1-2
      # update the parameters based on the loss
      loss = criterion(out, actual)
                                        # step 3
                                         # step 4 (compute the updates for each parame
      loss.backward()
      optimizer.step()
                                         # step 4 (make the updates for each parameter
      optimizer.zero grad()
                                         # a clean up step for PyTorch
# computing the error and accuracy on the training set
error = 0
```

```
for (image, label) in mnist train:
    prob = torch.sigmoid(pigeon(img_to_tensor(image)))
    if (prob < 0.5 \text{ and } label < 3) or (prob >= 0.5 \text{ and } label >= 3):
        error += 1
print("Training Error Rate:", error/len(mnist_train))
print("Training Accuracy:", 1 - error/len(mnist_train))
# computing the error and accuracy on a test set
error = 0
for (image, label) in mnist_val:
    prob = torch.sigmoid(pigeon(img_to_tensor(image)))
    if (prob < 0.5 \text{ and label} < 3) or (prob >= 0.5 \text{ and label} >= 3):
        error += 1
print("Test Error Rate:", error/len(mnist_val))
print("Test Accuracy:", 1 - error/len(mnist_val))
     Training Error Rate: 0.0
     Training Accuracy: 1.0
     Test Error Rate: 0.058
     Test Accuracy: 0.942
```

▼ Part (c) -- 4 pt

Which model hyperparameters should you use, the ones from (a) or (b)?

Answer:

I should use the ones from (b). Traning data is used to build the model, while testing data is to validate the model built. If ANN is trained by training data, the raining accuracy can overfit since the ANN can be trained too well. It keeps yieded 1.0 training accuracy after 30 iterations, even the learning rate increased to 0.009. Meanwhile, the test accuracy increased to 0.942. Also, the testing data is different data that never used to train ANN. The prediction is based on new different data instead of the same data that for training.