Let's first get the imports out of the way.

```
import array
import gzip
import itertools
import numpy
import numpy.random as npr
import os
import struct
import time
from os import path
import urllib.request
import matplotlib.pyplot as plt
import jax.numpy as np
from jax.api import jit, grad
from jax.config import config
from jax.scipy.special import logsumexp
from jax import random
```

The following cell contains boilerplate code to download and load MNIST data.

```
_DATA = "/tmp/"
def download(url, filename):
  """Download a url to a file in the JAX data temp directory."""
 if not path.exists( DATA):
   os.makedirs( DATA)
 out file = path.join( DATA, filename)
 if not path.isfile(out file):
   urllib.request.urlretrieve(url, out file)
   print("downloaded {} to {}".format(url, DATA))
def partial flatten(x):
  """Flatten all but the first dimension of an ndarray."""
 return numpy.reshape(x, (x.shape[0], -1))
def _one_hot(x, k, dtype=numpy.float32):
  """Create a one-hot encoding of x of size k."""
 return numpy.array(x[:, None] == numpy.arange(k), dtype)
def mnist_raw():
  """Download and parse the raw MNIST dataset."""
 # CVDF mirror of http://yann.lecun.com/exdb/mnist/
 base_url = "https://storage.googleapis.com/cvdf-datasets/mnist/"
```

```
def parse labels(filename):
   with gzip.open(filename, "rb") as fh:
      _ = struct.unpack(">II", fh.read(8))
      return numpy.array(array.array("B", fh.read()), dtype=numpy.uint8)
 def parse images(filename):
   with gzip.open(filename, "rb") as fh:
      _, num_data, rows, cols = struct.unpack(">IIII", fh.read(16))
      return numpy.array(array.array("B", fh.read()),
                      dtype=numpy.uint8).reshape(num data, rows, cols)
 for filename in ["train-images-idx3-ubyte.gz", "train-labels-idx1-ubyte.gz",
                   "t10k-images-idx3-ubyte.gz", "t10k-labels-idx1-ubyte.gz"]:
    _download(base_url + filename, filename)
 train images = parse images(path.join( DATA, "train-images-idx3-ubyte.gz"))
 train labels = parse labels(path.join( DATA, "train-labels-idx1-ubyte.gz"))
 test images = parse images(path.join( DATA, "t10k-images-idx3-ubyte.gz"))
 test_labels = parse_labels(path.join(_DATA, "t10k-labels-idx1-ubyte.gz"))
 return train images, train labels, test images, test labels
#def mnist(create outliers=False):
def mnist(create outliers=True):
  """Download, parse and process MNIST data to unit scale and one-hot labels."""
 train images, train labels, test images, test labels = mnist raw()
 train images = partial flatten(train images) / numpy.float32(255.)
 test_images = _partial_flatten(test_images) / numpy.float32(255.)
 train labels = one hot(train labels, 10)
 test labels = one hot(test labels, 10)
 if create outliers:
   mum outliers = 30000
   perm = numpy.random.RandomState(0).permutation(mum outliers)
   train images[:mum outliers] = train images[:mum outliers][perm]
 return train images, train labels, test images, test labels
def shape_as_image(images, labels, dummy_dim=False):
 target shape = (-1, 1, 28, 28, 1) if dummy dim else (-1, 28, 28, 1)
 return np.reshape(images, target shape), labels
#train images, train labels, test images, test labels = mnist(create outliers=False)
train_images, train_labels, test_images, test_labels = mnist(create_outliers=True)
num train = train images.shape[0]
```

 $\Box$ 

```
downloaded https://storage.googleapis.com/cvdf-datasets/mnist/train-images-idx3-ubyte.gz
downloaded https://storage.googleapis.com/cvdf-datasets/mnist/train-labels-idx1-ubyte.gz
downloaded https://storage.googleapis.com/cvdf-datasets/mnist/t10k-images-idx3-ubyte.gz
downloaded https://storage.googleapis.com/cvdf-datasets/mnist/t10k-labels-idx1-ubyte.gz
```

This function computes the output of a fully-connected neural network (i.e., multilayer perceptron) by

- 1. taking the activations of the previous layer (or the input itself for the first hidden layer) to compute the outputs is what we wrote  $z=w\cdot x+b$  where x is the input to the linear classifier.
- 2. applying a non-linear activation. Here we will use tanh.

Complete the following cell to compute outputs and activations.

```
def predict(params, inputs):
    activations = inputs
    for w, b in params[:-1]:
        outputs = np.dot(activations, w) + b
        activations = np.tanh(outputs)

final_w, final_b = params[-1]
    logits = np.dot(activations, final_w) + final_b
    return logits - logsumexp(logits, axis=1, keepdims=True)
```

The following cell defines the accuracy of our model and how to initialize its parameters.

The following cell creates a Python generator for our dataset. It outputs one batch of n training exam

```
batch_size = 32
num_complete_batches, leftover = divmod(num_train, batch_size)
num_batches = num_complete_batches + bool(leftover)
def data_stream():
    rng = npr.RandomState(0)
    while True:
        perm = rng.permutation(num_train)
        for i in range(num_batches):
            batch_idx = perm[i * batch_size:(i + 1) * batch_size]
```

```
yield train_images[batch_idx], train_labels[batch_idx]
batches = data stream()
```

Before we get started, we need to import two small libraries that contain boilerplate code for commor optimizers like mini-batch SGD.

```
from jax.experimental import optimizers
from jax.experimental import stax
```

Here is a fully-connected neural network architecture, like the one of Problem 1, but this time defined

```
init random params, predict = stax.serial(
    stax.Conv(32, (3, 3), strides=(1, 1)),
    stax.Relu,
    stax.MaxPool((2, 2), strides=(2, 2)),
    stax.Conv(64, (3, 3), strides=(1, 1)),
    stax.Relu,
    stax.Conv(64, (3, 3), strides=(1, 1)),
    stax.Relu,
    stax.MaxPool((2, 2), strides=(2, 2)),
    stax.Flatten,
    stax.Dense(100),
    stax.Relu,
    stax.Dense(10),
)
```

The following cell computes the loss of our model. Here we are using cross-entropy combined with a LogSumExp trick for numerical stability. This is why our previous function predict returns the logits to logits. We discussed this in class but you can read more about it here.

Complete the return line. Recall that the loss is defined as:

$$l(X,Y) = -rac{1}{n} \sum_{i \in 1..n} \sum_{j \in 1..K} y_j^{(i)} \log(f_j(x^{(i)})) = -rac{1}{n} \sum_{i \in 1..n} \sum_{j \in 1..K} y_j^{(i)} \log$$

where X is a matrix containing a batch of n training inputs, and Y a matrix containing a batch of one labels. Here  $z_i^{(i)}$  is the logits (i.e., input to the softmax) of the model on the example i of our batch of

```
def loss(params, batch):
  inputs, targets = batch
 logits = predict(params, inputs)
 preds = stax.logsoftmax(logits)
  return -np.mean(np.sum(targets*preds, axis=1))
```

Next, we define the mini-batch SGD optimizer, this time with the optimizers library in JAX.

```
learning_rate = 0.01
opt_init, opt_update, get_params = optimizers.momentum(learning rate, 0.9)
@jit
def update(_, i, opt_state, batch):
 params = get_params(opt_state)
 return opt update(i, grad(loss)(params, batch), opt state)
The next cell contains our training loop, very similar to Problem 1.
num epochs = 10
key = random.PRNGKey(123)
_, init_params = init_random_params(key, (-1, 28, 28, 1))
opt state = opt init(init params)
itercount = itertools.count()
for epoch in range(1, num_epochs + 1):
 for _ in range(num_batches):
   opt state = update(key, next(itercount), opt state, shape as image(*next(batches)))
 params = get params(opt state)
 test_acc = accuracy(params, shape_as_image(test_images, test_labels))
 test loss = loss(params, shape as image(test images, test labels))
 print('Test set loss, accuracy (%): ({:.2f}, {:.2f})'.format(test loss, 100 * test acc))
    Test set loss, accuracy (%): (0.83, 96.94)
     Test set loss, accuracy (%): (0.68, 97.60)
     Test set loss, accuracy (%): (0.84, 97.88)
     Test set loss, accuracy (%): (0.76, 97.86)
     Test set loss, accuracy (%): (0.66, 98.17)
     Test set loss, accuracy (%): (0.76, 98.16)
     Test set loss, accuracy (%): (0.79, 98.28)
     Test set loss, accuracy (%): (0.67, 97.99)
     Test set loss, accuracy (%): (0.57, 97.92)
     Test set loss, accuracy (%): (0.69, 97.74)
```

### Problem 1

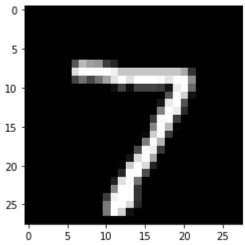
Visulize the MNIST test image "7":

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

```
seveni_pre, seven_raber - snahe_as_rmage(rese_rmages[o], rese_rabers[o])
```

```
seven_mnist = seven_pic.reshape([28, 28]);
plt.gray()
plt.imshow(seven_mnist)
```

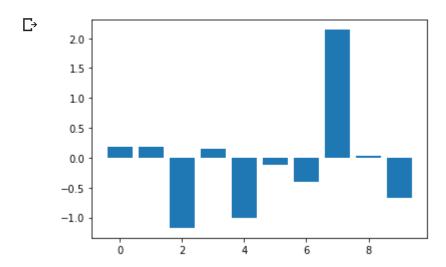
#### <matplotlib.image.AxesImage at 0x7f060c3d6128>



### Output the prediction result:

```
prediction = predict(params, seven_pic)
plt.bar(np.arange(len(prediction[0])), prediction[0])
plt.show()
```

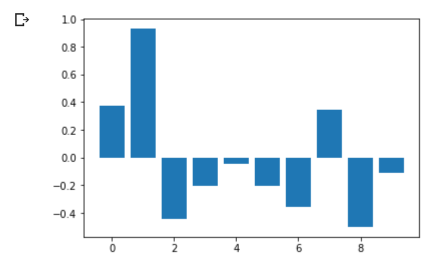
# "predict"



### Perturb the image "7" and see prediction vector:

```
def perturb(image, label, epsilon):
    """
    image: after function "shape_as_image", intake one image, square matrix (1,28,28,1)
    label: after function "shape_as image", intake on one-hot column vector (10,)
    ind: return the max entry index from label (actual class)
    y: return the y (prediction) value that correspond to the labeled class
    t: one-hot value for the label
```

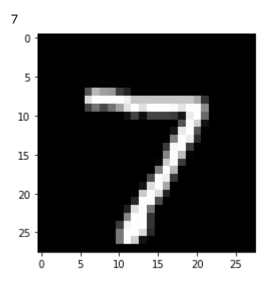
```
epsilon: hyperparameter, tweak this until the wrong prediction is made
  delta: derivative of logistic cross-entropy loss, which is y-t
  per: perturbed data
  .....
  ind = np.argmax(label)
  t = 1
 y = np.amax(prediction[ind])
                                                   Derivative with respect to what? You should have to
  delta_L = y - t
                                                                grad(loss)(params, batch)
  per = image + epsilon * np.sign(delta_L)
  return np.array(per)
epsilon = 3
seven_per = perturb(seven_pic, seven_label, epsilon)
prediction per = predict(params, seven per)
plt.bar(np.arange(len(prediction per[0])),prediction per[0])
plt.show()
                                                                                  # for differe
```



Let's see the wrong prediction and image:

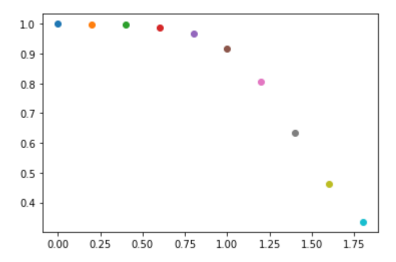
```
seven_per_pic = seven_per.reshape([28, 28]);
plt.gray()
plt.imshow(seven_per_pic)  # cant really

ind_per = np.argmax(prediction_per)
print(ind_per)  # print out t
```



## - Problem 2

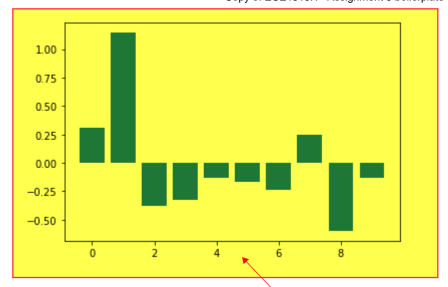
```
for epsilon in np.arange(0,2,0.2):
 count = 0
 acc_per = 0
 for i in range (0,len(test images)):
   sample_img, sample_label = shape_as_image(test_images[i], test_labels[i])
   prediction_sample = predict(params,sample_img)
   if np.argmax(prediction sample) == np.argmax(sample label) and count <= 1000:
      count = count + 1
      sample_per = perturb(sample_img, sample_label, epsilon)
      prediction_sample_per = predict(params, sample_per)
      acc_per = acc_per + accuracy(params,
        shape as image(sample per.reshape(1,784), sample label.reshape(1,10))) # when wrap t
      acc_per_avg = acc_per/count
      #print (acc_per_avg)
 plt.scatter(epsilon,acc_per_avg)
\Box
```



### Problem 3

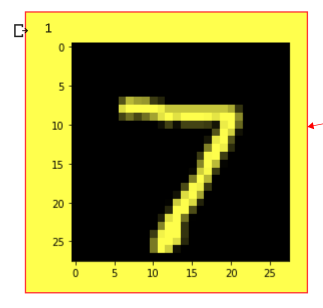
#### Modified perturbation function

```
def perturb iteration(image, label, epsilon, iteration):
  image: after function "shape as image", intake one image, square matrix (1,28,28,1)
  label: after function "shape_as image", intake on one-hot column vector (10,)
  iteration: how many iteration one wants
  epsilon: hyperparameter, tweak this until the wrong prediction is made
  per_prime: initial perturbed image
  per iterative: iterative perturbed data
  .. .. ..
  per prime = perturb(image, label, epsilon)
  for k in range(0,iteration):
    per_iteration = perturb(per_prime,label,epsilon)
    per prime = per iteration
  return np.array(per_prime)
epsilon = 3
iteration = 5
seven_per_iteration = perturb_iteration(seven_pic, seven_label, epsilon/iteration, iteration)
Iterative perturbing image "7" and see prediction vector
prediction per iteration = predict(params, seven per iteration)
plt.bar(np.arange(len(prediction_per_iteration[0])),prediction_per_iteration[0])
plt.show()
С
```



See the iteratively perturbed image and predicted number:

```
seven_per_iteration_pic = seven_per_iteration.reshape([28, 28]);
plt.gray()
plt.imshow(seven_per_iteration_pic)
                                                                                 # cant really
ind_per_iteration = np.argmax(prediction_per_iteration)
print(ind_per_iteration)
```



MIssing: (1) the prediction vector output by

# **Problem 4**

```
iteration = 5
for epsilon in np.arange(0,2,0.2):
 count = 0
 acc_per = 0
 for i in range (0,2000):
    camnla ima camnla lahal - chana ac imaga/tact imagac[i]
                                                             tact lahalc[i]\
```

```
sample_limg, sample_label - shape_as_limage(lest_limages[l], lest_labels[l])
prediction_sample = predict(params, sample_img)
if np.argmax(prediction_sample) == np.argmax(sample_label) and count <= 1000:
    count = count + 1

sample_per = perturb_iteration(sample_img, sample_label, epsilon/iteration, iteration)
prediction_sample_per = predict(params, sample_per)

acc_per = acc_per + accuracy(params,
    shape_as_image(sample_per.reshape(1,784), sample_label.reshape(1,10))) # when wrap t

acc_per_avg = acc_per/count

#print (acc_per_avg)
plt.scatter(epsilon,acc_per_avg)</pre>
```

