Lab 5: Fully Connected Neural Networks

NOTE: This is a lab project accompanying the following book [MLF] and it should be used together with the book.

[MLF] H. Jiang, "Machine Learning Fundamentals: A Concise Introduction (http://wiki.eecs.yorku.ca/user/hj/research:mlfbook)", Cambridge University Press, 2021. (http://www.cse.yorku.ca/~hj/mlf-jiang.bib))

The purpose of this lab is to study various methods to implement fully-connected neural networks (FCNNs) for pattern classification problems. First, we show how to use the MLP implementation from *scikit-learn* to build FCNN classifiers. Second, we will show how to use *numpy* to implement FCNNs from scratch based on the derived formula to compute both forward and backward passes. As training processes of large neural networks are typically very time-consuming on CPUs, furthermore, we will show how to use *JAX* to repalce all *numpy* functions so as to run on GPUs. By doing so, we can see that the training speed of neural networks can be signicantly accelerated. Finally, we will show how to use the automatic differetiation (AD) functions available in *JAX* to re-implement FCNNs. In this case, we do not need to worry about how to compute gradients in our program because *jax.grad* will automatically derive gradients according to an objective function that is defined based on the model structure and learning criterion. As we can see, this can dramatically reduce our development efforts in implementing many machine learning models since we only need to define the forward pass of a model, and the model can be learned based on the automatically derived gradients from *jax.grad*.

Prerequisites: basic understanding on JAX, including jax.numpy and jax.grad.

I. Neural networks from scikit-learn

Example 5.1:

Use the neural network implementation from scikit-learn, i.e. MLPClassifier, to build a classifier to recognize all ten digits in the MNIST data set. Investigate the best architecture for the fully connected neural networks (i.e., number of hidden layers and number of hidden nodes per layer) for this task, and fine-tune all hyper-parameters in the SGD optimizer towards the best possible performance.

```
In [36]: #link my Google drive
         from google.colab import drive
         drive.mount('/content/drive')
         Drive already mounted at /content/drive; to attempt to forcibly remo
         unt, call drive.mount("/content/drive", force remount=True).
In [37]: # install python mnist
         !pip install python mnist
         Requirement already satisfied: python mnist in /usr/local/lib/python
         3.7/dist-packages (0.7)
In [38]:
         #load MINST images
         from mnist import MNIST
         import numpy as np
         mnist loader = MNIST('/content/drive/My Drive/Colab Notebooks/datasets
         /MNIST')
         train data, train label = mnist loader.load training()
         test data, test label = mnist loader.load testing()
         X train = np.array(train data, dtype='float')/255.0 # norm to [0,1]
         y train = np.array(train label, dtype='short')
         X test = np.array(test data, dtype='float')/255.0 # norm to [0,1]
         y test = np.array(test label, dtype='short')
         # convert MNIST training labels into 10-D one-hot vectors
         Y train = np.zeros((y train.size, y train.max()+1))
```

(60000, 784) (60000,) (10000, 784) (10000,) (60000, 10)

print(X train.shape, y train.shape, X test.shape, y test.shape, Y trai

Y train[np.arange(y train.size),y train] = 1

n.shape)

```
In [ ]: # build 10-digit classifier using MLPClassifier from scikit-learn
        from sklearn.neural network import MLPClassifier
        # here are all hyper-parameters for MLPClassifier
        mlp = MLPClassifier(activation='relu', alpha=0.0001, batch size='auto'
        , beta 1=0.9,
                      beta 2=0.999, early stopping=False, epsilon=1e-08,
                      hidden layer sizes=(500,250), learning rate='constant',
                      learning rate init=0.1, max fun=15000, max iter=20, mome
        ntum=0.9,
                      n iter no change=10, nesterovs momentum=True, power t=0.
        5,
                      random state=1, shuffle=True, solver='sqd', tol=0.0001,
                      validation fraction=0.1, verbose=10, warm start=False)
        mlp.fit(X_train, y_train)
        print(f"Training set score: {mlp.score(X train, y train):.3f}")
        print(f"Test set score: {mlp.score(X_test, y_test):.3f}")
        Iteration 1, loss = 0.24301987
        Iteration 2, loss = 0.08595058
        Iteration 3, loss = 0.05706552
        Iteration 4, loss = 0.03962371
        Iteration 5, loss = 0.02908247
        Iteration 6, loss = 0.01994459
        Iteration 7, loss = 0.01544610
        Iteration 8, loss = 0.01387832
        Iteration 9, loss = 0.00784194
        Iteration 10, loss = 0.00540533
        Iteration 11, loss = 0.00432002
        Iteration 12, loss = 0.00172743
        Iteration 13, loss = 0.00105620
        Iteration 14, loss = 0.00099268
        Iteration 15, loss = 0.00071931
        Iteration 16, loss = 0.00064104
        Iteration 17, loss = 0.00060419
        Iteration 18, loss = 0.00058721
        Iteration 19, loss = 0.00057276
        Iteration 20, loss = 0.00055686
        /usr/local/lib/python3.7/dist-packages/sklearn/neural network/ multi
```

/usr/local/lib/python3.7/dist-packages/sklearn/neural_network/_multilayer_perceptron.py:696: ConvergenceWarning: Stochastic Optimizer: M aximum iterations (20) reached and the optimization hasn't converged yet.

ConvergenceWarning,

```
Training set score: 1.000
Test set score: 0.985
```

II. Fully Connected Neural Networks

Example 5.2:

Implement your own fully connected neural networks from scratch. Use the stochastic gradient descent (SGD) to implement the error-backpropagation learning algorithm. Use your implementation to build a classifier to recognize all ten digits in the MNIST data set. Compare your own implementation with that of scikit-learn in terms of accuracy and running speed.

In this implementation, we strictly follow the description and derived formula of FCNNs in [MLF]. In other words, we implement the mini-batch SGD in Algorithm 8.8 for model updating, and the forward pass on page 166 and backward pass on page 188 to compute gradients for model parameters.

In our implementation, we support a fexible way that uses a python list to specify any model structure for FCNNs. For example, besides an input layer and an output layer whose sizes are determined by input and output dimensions, if we specify 'struct = [100]', it means one more hidden layer of 100 nodes is added in between. Similarly, 'struct = [500, 300, 100]' is meant to add three more hidden layers of 500, 300, 100 nodes at each layer.

In the backward pass for a mini-batch, we need to compute many outer products for all vectors in each mini-batch. For example, in any hidden layer, we have error signals $\{\mathbf{e}_1,\mathbf{e}_2,\cdots,\mathbf{e}_{_B}\}$ for all samples in the mini-batch, and their corresponding outputs from previous layer as $\{\mathbf{z}_1,\mathbf{z}_2,\cdots,\mathbf{z}_{_B}\}$, as shown in the backward pass on page 188, we need to compute the following outer products:

$$e_1\,\mathbf{z}_1^\intercal,e_2\,\mathbf{z}_2^\intercal,\cdots,e_{\scriptscriptstyle B}\mathbf{z}_{\scriptscriptstyle B}^\intercal$$

In order to compute these outer products via vectorization, we use a handy method in numpy, i.e. the Einstein summation (https://numpy.org/doc/stable/reference/generated/numpy.einsum.html). If we pack all error signals row by row as a $B \times O$ matrix E, and outputs row by row as a $B \times I$ matrix Z, the above outer products can be computed by one line of vectorized codes as follows:

```
numpy.einsum('bo,bi->bio', E, Z)
```

```
In [ ]: # use numpy to implement fully-connected neural networks with mini-bat
    ch SGD
    import numpy as np

# ReLU activation function
    def relu(x):
        return np.maximum(x, 0)

# column-wise softmax
    # X[N,d]: softmax over d
```

```
def softmax(X):
  m = X.max(axis=1)
  return np.transpose(np.exp(X.T-m)/np.sum(np.exp(X.T-m), axis=0))
class myMLP1():
      init (self, optimizer='sqd', debug=0, struct=[], activation='
relu',\
                loss='ce', lr=1.0, max epochs=10, batch size=10, random
state=1, \
                init range=1.0, annealing=1.0):
    self.optimizer = optimizer # which optimizer is used to learn
    self.lr = lr
                                    # initial learning rate in SGD
                                  # annealing rate in SGD
    self.annealing = annealing
    self.max epochs = max epochs # max epochs in optimization
    self.batch_size = batch_size # mini-batch size in SGD
    self.debug = debug
                                   # whether print debugging info
    \verb|self.activation=| activation| \textit{\# activation function}|
    self.loss = loss
                                    # the loss used for training object
ive
    self.random state=random state # random state
    self.init range=init range # range for initializing weights
    self.struct = struct
                                    # network structure: e.g. [100], [5
00, 200],
                                                                 [100,100,
1001
  # initialize internal struct/variables for input/output
  # X[N,d]: input features; Y[N,K]: 1-of-K one-hot vectors for output
targets
  def initialization(self, X, Y):
    np.random.seed(self.random state)
                                       # input dimension
    input = X.shape[1]
    self.layers = len(self.struct) # number of hidden layers
self.W = [0]*(self.layers+1) # list for all weight matrices
self.b = [0]*(self.layers+1) # list for all bias vectors
    self.W grad = [0]*(self.layers+1) # list for weight gradients
    self.b grad = [0]*(self.layers+1) # list for bias gradients
    # create weight matrices for all hidden layers
    for 1 in range(self.layers):
      output = self.struct[1]
      self.W[1] = 4.90*(np.random.rand(input, output)-0.5)*self.init r
ange/np.sqrt(output+input)
      self.b[l] = np.zeros(output)
      self.W grad[l] = np.random.rand(input, output)
      self.b grad[l] = np.zeros(output)
      input = output
    # create weight matrix for output layer
    output = Y.shape[1]
    self.W[self.layers] = 4.90*(np.random.rand(input, output)-0.5)*sel
```

```
f.init range/np.sqrt(output+input)
    self.b[self.layers] = np.zeros(output)
    self.W grad[self.layers] = np.random.rand(input, output)
    self.b grad[self.layers] = np.zeros(output)
   return
  # forward pass to compute outputs for a mini-batch X
  # if return Z=True, also save all hidden acivation
  # (refer to the box on page 166)
  # input => X[B,d]: a batch of input vectors
  # if return Z=False, return only y[B,K]
  # otherwise, return activations for all layers (including hidden lay
ers)
 def forward(self, X, return Z=False):
   # list to save all hidden nodes' activation values
    if (return Z):
      Zs = [0] * (self.layers+2)
    else:
      Zs = [0]
    z = x
    if(return Z):
        Zs[0] = Z
    # forward pass from all hidden layers
    for 1 in range(self.layers):
      Z = relu(Z @ self.W[l] + self.b[l])
      if(return Z):
        Zs[1+1] = Z
    #forward pass for output layer
    1 = self.layers
   y = softmax(Z @ self.W[l] + self.b[l])
    if (return Z):
      Zs[1+1] = y
    else:
      Zs[0] = y
    return Zs
  # backward pass to compute gradients for a mini-batch of inputs X an
d targets Y
  # Zs: list of all hidden acivation values (pre-computed by a forward
pass)
  # return gradients of all weight matrices and bias vectors
  # (refer to the box on page 188)
  def backward(self, X, Y, Zs):
   # output layer
   1 = len(Zs)-1
    e = Zs[l] - Y # error signals for output layer
   WG = np.einsum('bo,bi->bio', e, Zs[1-1])
    self.W grad[1-1] = np.mean(WG,axis=0)
```

```
self.b grad[1-1] = np.mean(e,axis=0)
    # backward for all hidden layers
    for 1 in range(self.layers,0,-1):
      e = (e @ self.W[1].T) * np.heaviside(Zs[1],0)
      WG = np.einsum('bo,bi->bio', e, Zs[1-1])
      self.W grad[1-1] = np.mean(WG,axis=0)
      self.b qrad[1-1] = np.mean(e,axis=0)
    return self.W grad, self.b grad
 # mini-batch SGD to update model parameters (Algorith 8.8 on page 18
  # X[N,d]: input feature vectors; Y[N,K]: one-hot output targets
  def sqd(self, X, Y):
                             # number of samples
   n = X.shape[0]
   lr = self.lr
    errorsA = np.zeros(self.max epochs)
    errorsC = np.zeros(self.max epochs)
    for epoch in range(self.max_epochs):
      indices = np.random.permutation(n) #randomly shuffle data indic
es
      for batch start in range(0, n, self.batch size):
        X batch = X[indices[batch start:batch start + self.batch size]
]
       Y batch = Y[indices[batch start:batch start + self.batch size]
]
        Zs = self.forward(X batch, return Z=True)
        W_grad, b_grad = self.backward(X batch, Y batch, Zs)
        for 1 in range(self.layers+1):
          self.W[l] -= lr * W grad[l]
          self.b[l] = lr * b grad[l]
      # plot all learning curves (A, B, C)
      Z = self.forward(X, return Z=False)
      errorsC[epoch] = -np.mean (np.log(Z[0][Y==1]))
      train label = np.argmax(Y, axis=1)
      train res = np.argmax(Z[0], axis=1)
      errorsA[epoch] = np.count nonzero(np.equal(train res,train label
))/train label.size
      if(self.debug):
        print(f'epoch = {epoch} (lr={lr:.2}): C = {errorsC[epoch]:.5f}
A = {100*errorsA[epoch]:.2f}%')
     lr *= self.annealing
```

```
return errorsA, errorsC

# X[N,d]: input feature vectors; Y[N,K]: one-hot output targets
def fit(self, X, Y):

self.initialization(X, Y)

errorsA, errorsC = self.sgd(X, Y)

return errorsA, errorsC

# X[N,d]: input features;
# return: labels (NOT one-hot)
def predict(self, X):
    Y = self.forward(X,return_Z=False)
    return jnp.argmax(Y[0], axis=1)
```

```
In [33]: import matplotlib.pyplot as plt

mlp = myMLP1(struct=[500,250], debug=1, max_epochs=12, annealing=0.9, batch_size=10,lr=0.1)

A, C = mlp.fit(X_train, Y_train)

result = mlp.predict(X_test)
 test_acc = 100.0*jnp.count_nonzero(jnp.equal(result, y_test))/y_test.size
 print(f'test accuracy = {test_acc:.2f}%')

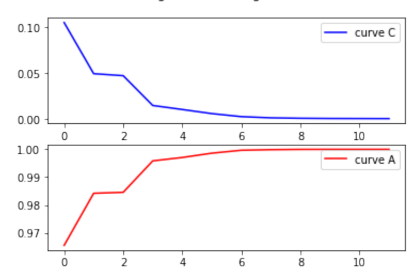
fig, ax = plt.subplots(2)
 fig.suptitle('monitoring three learning curves (A, C)')
 ax[0].plot(C, 'b')
 ax[0].legend(['curve C'])

ax[1].plot(A, 'r')
 ax[1].legend(['curve A'])
```

```
epoch = 0 (lr=0.1): C = 0.10536 A = 96.55\%
epoch = 1 (lr=0.09): C = 0.04953 A = 98.42%
epoch = 2 (1r=0.081): C = 0.04733 A = 98.45%
epoch = 3 (lr=0.073): C = 0.01478 A = 99.59%
epoch = 4 (lr=0.066): C = 0.01039 A = 99.71%
epoch = 5 (lr=0.059): C = 0.00591 A = 99.86%
epoch = 6 (lr=0.053): C = 0.00259
                                  A = 99.97%
epoch = 7 (lr=0.048): C = 0.00130
                                  A = 99.99%
epoch = 8 (1r=0.043): C = 0.00081 A = 100.00%
epoch = 9 (lr=0.039): C = 0.00059
                                  A = 100.00%
epoch = 10 (lr=0.035): C = 0.00052 A = 100.00%
epoch = 11 (lr=0.031): C = 0.00045
                                   A = 100.00%
test accuracy = 98.50%
```

Out[33]: <matplotlib.legend.Legend at 0x7fd5c8e69890>

monitoring three learning curves (A, C)



III. Running Neural Networks on GPUs

Example 5.3:

Re-implement the above fully connected neural networks using JAX so that we can run on GPUs for much faster training and testing speeds. Compare your JAX implementation with the above numpy codes in terms of classification accuracy and running speed.

JAX re-implements pretty much all *numpy* functions in its module *jax.numpy* and almost all *jax.numpy* functions adopt the same names and syntax as their *numpy* counterparts (with only a small number of exceptions). Thus, it is straightforward to modify the above *numpy* codes into a JAX version by replacing all *numpy* functions with their *jax.numpy* counterparts.

In this implementation, we have merged each weight matrix and its bias vector into a single matrix by expanding one more dimension of a constant '1' in its input vectors (as explained in the margin note on page 107). By doing so, we may be able to explore multiple GPU cores in a better way.

```
In [ ]: | # implement fully-connected neural networks using JAX
        import numpy as np
        import jax.numpy as jnp
        import jax.nn as jnn
        from jax import random, device put
        class myMLP2():
          def __init__(self, optimizer='sgd', debug=0, struct=[], activation='
        relu'.
                       loss='ce', lr=1.0, max epochs=10, batch size=10, random
        state=1, \
                       init range=1.0, annealing=1.0):
            self.optimizer = optimizer # which optimizer is used to learn
            self.lr = lr
                                           # initial learning rate in SGD
            self.annealing = annealing # annealing rate in SGD
            self.max epochs = max epochs # max epochs in optimization
            self.batch_size = batch_size # mini-batch size in SGD
                                          # whether print debugging info
            self.debug = debug
            self.activation=activation # activation function
            self.loss = loss
                                            # the loss used for training object
        ive
            self.random state=random state # random state
            self.init_range=init_range # range for initializing weights
            self.struct = struct
                                           # network structure: e.g. [100], [5
        00, 2001,
                                                                       [100,100,
        1001
          # initialize internal struct/variables for input/output
          # X[N,d]: input features; Y[N,K]: 1-of-K one-hot vectors for output
        targets
          def initialization(self, X, Y):
            key = random.PRNGKey(self.random state)
                                             # input dimension
            input = X.shape[1]
            self.layers = len(self.struct) # number of hidden layers
self.W_b = [0]*(self.layers+1) # list for all weight matrices
            self.W b grad = [0]*(self.layers+1) # list for weight gradients
            # create weight matrices for all hidden layers
```

```
for 1 in range(self.layers):
      output = self.struct[1]
      self.W b[l] = device put(4.90*(random.uniform(key,(input+1, outp
ut))-0.5)*self.init range/jnp.sqrt(output+input))
      self.W b grad[l] = device put(jnp.zeros((input+1, output)))
      input = output
    # create weight matrix for output layer
    output = Y.shape[1]
    self.W b[self.layers] = device put(4.90*(random.uniform(key,(input)))
+1, output))-0.5)*self.init range/jnp.sqrt(output+input))
    self.W b grad[self.layers] = device put(jnp.zeros((input+1, output
)))
    return
  # forward pass to compute outputs for a mini-batch X
  # if return Z=True, also save all hidden acivation
 # (refer to the box on page 166)
  # input => X[B,d]: a batch of input vectors
  # if return Z=False, return only y[B,K]
  # otherwise, return activations for all layers (including hidden lay
ers)
  def forward(self, W b, X, return Z=False):
    # list to save all hidden nodes' activation values
    if (return Z):
      Zs = [0] * (self.layers+2)
    else:
      Zs = [0]
    # appending 1's to accomodate bias (see page 107)
    Z = jnp.hstack((X,jnp.ones((X.shape[0],1),dtype=X.dtype)))
    if(return Z):
        Zs[0] = Z
    # forward pass from all hidden layers
    for l in range(self.layers):
      Z = jnn.relu(Z @ W b[1])
      Z = jnp.hstack((Z,jnp.ones((Z.shape[0],1),dtype=Z.dtype)))
      if(return Z):
        Zs[1+1] = Z
    #forward pass for output layer
    1 = self.layers
    y = jnn.softmax(Z @ W b[1], axis=1)
    if (return Z):
      Zs[1+1] = y
    else:
      Zs[0] = y
    return Zs
  # backward pass to compute gradients for a mini-batch of inputs X an
d targets Y
```

```
# Zs: list of all hidden acivation values (pre-computed in a forward
pass)
  # return gradients of all weight matrices and bias vectors
  # (refer to the box on page 188)
  def backward(self, X, Y, Zs):
    # output layer
   1 = len(Zs)-1
    e = Zs[1] - Y # error signals for output layer
   WG = jnp.einsum('bo,bi->bio', e, Zs[1-1])
    self.W b grad[l-1] = jnp.mean(WG,axis=0)
    # backward for all hidden layers
    for 1 in range(self.layers, 0, -1):
      e = (e @ self.W b[1].T) * jnp.heaviside(Zs[1],0)
      e = jnp.delete(e, -1, axis=1) # remove the column related to con
tant '1'
      WG = jnp.einsum('bo,bi->bio', e, Zs[1-1])
      self.W b grad[l-1] = jnp.mean(WG,axis=0)
    return
  # compute the CE loss for a mini-batch
  # W b[ ]: list for all weight matrices
  # X[B,d]: input features;
  # Y[B,K]: 1-of-K one-hot vectors for output targets
  def loss ce batch(self, W b, X, Y):
   R = self.forward(W_b, X, return_Z=False)
   return -jnp.mean(jnp.log(R[0][Y==1]))
  # mini-batch SGD to update model parameters (Algorith 8.8 on page 18
9)
  # X[N,d]: input feature vectors; Y[N,K]: one-hot output targets
  def sgd(self, X, Y):
   n = X.shape[0]
                             # number of samples
    lr = self.lr
    errorsA = np.zeros(self.max epochs)
    errorsC = np.zeros(self.max epochs)
    for epoch in range(self.max epochs):
      indices = np.random.permutation(n) #randomly shuffle data indic
es
      for batch start in range(0, n, self.batch size):
       X batch = X[indices[batch start:batch start + self.batch size]
]
       Y batch = Y[indices[batch start:batch start + self.batch size]
]
        Zs = self.forward(self.W b, X batch, return Z=True)
```

```
self.backward(X batch, Y batch, Zs)
        for 1 in range(self.layers+1):
          self.W b[l] -= lr * self.W b grad[l]
      # plot all learning curves (A and C)
      errorsC[epoch] = self.loss ce batch(self.W b, X, Y)
      result = self.predict(X)
      errorsA[epoch] = jnp.count nonzero(jnp.equal(result, y train))/
y train.size
      if(self.debug):
        print(f'epoch = {epoch} (lr={lr:.2}): C = {errorsC[epoch]:.5f}
A = \{100 * errorsA[epoch]:.2f\}\%')
      lr *= self.annealing
    return errorsA, errorsC
 # X[N,d]: input feature vectors; Y[N,K]: one-hot output targets
 def fit(self, X, Y):
   self.initialization(X, Y)
   X2 = device put(X)
   Y2 = device put(Y)
   errorsA, errorsC = self.sgd(X2, Y2)
   return errorsA, errorsC
  # X[N,d]: input features;
  # return: labels (NOT one-hot)
 def predict(self, X):
   X2 = device put(X)
   Y = self.forward(self.W b, X2)
   return jnp.argmax(Y[0], axis=1)
```

```
In [28]: import matplotlib.pyplot as plt

mlp = myMLP2(struct=[500,250], debug=1, max_epochs=12, annealing=0.9, batch_size=10,lr=0.1)

A, C = mlp.fit(X_train, Y_train)

result = mlp.predict(X_test)

test_acc = 100.0*jnp.count_nonzero(jnp.equal(result, y_test))/y_test.size
 print(f'test accuracy = {test_acc:.2f}%')

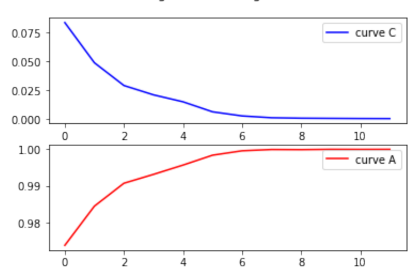
fig, ax = plt.subplots(2)
 fig.suptitle('monitoring three learning curves (A, C)')
 ax[0].plot(C, 'b')
 ax[0].legend(['curve C'])

ax[1].plot(A, 'r')
 ax[1].legend(['curve A'])
```

```
epoch = 0 (lr=0.1): C = 0.08334 A = 97.38% epoch = 1 (lr=0.09): C = 0.04870 A = 98.45% epoch = 2 (lr=0.081): C = 0.02903 A = 99.08% epoch = 3 (lr=0.073): C = 0.02099 A = 99.32% epoch = 4 (lr=0.066): C = 0.01498 A = 99.57% epoch = 5 (lr=0.059): C = 0.00633 A = 99.84% epoch = 6 (lr=0.053): C = 0.00277 A = 99.96% epoch = 7 (lr=0.048): C = 0.00121 A = 99.99% epoch = 8 (lr=0.043): C = 0.00082 A = 99.99% epoch = 9 (lr=0.039): C = 0.00067 A = 100.00% epoch = 10 (lr=0.035): C = 0.00054 A = 100.00% test accuracy = 98.63%
```

Out[28]: <matplotlib.legend.Legend at 0x7fd5c9327dd0>





```
In [35]:
     # show the GPU type used in the above computation
     !nvidia-smi
     Thu Jan 27 23:00:45 2022
     NVIDIA-SMI 495.46 Driver Version: 460.32.03 CUDA Version:
     GPU Name Persistence-M Bus-Id Disp.A Volatile Un
     corr. ECC
     | Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util C
     ompute M.
     MIG M.
     ========
       O Tesla P100-PCIE... Off | 00000000:00:04.0 Off |
     N/A 39C
              PO 33W / 250W | 14771MiB / 16280MiB |
                                           0 %
     Default |
     N/A |
      Processes:
             CI PID
                                              G
       GPU GI
                       Type Process name
     PU Memory
             ID
                                              U
     sage
     ______
     ========
       No running processes found
```

Example 5.4:

Re-implement the above fully connected neural networks using JAX and its automatic differentiation function jax.grad() so that you do not need to explicitly implement error back-propagation on your own. Compare this implementation with those in the previous examples and discuss the advantages to use automatic differentiation in implementing machine learning models.

Automatic differetiation is a convenient approach to implement many machine learning methods because it can ease us from lots of tedious derivations and implementations related to how to compute gradients for the models. In this case, we only need to specify the forward pass based on the model structure and then define an objective function according to the forward pass and a loss function. After that, we can use automatic differentiation, e.g. <code>jax.grad()</code> (https://jax.readthedocs.io/en/latest/jax.html#jax.grad), to automatically compute the gradients w.r.t. model parameters, and directly run any gradient descent optimization method to update the model with the automatically derived gradients.

```
In [39]: # implement fully-connected neural networks using JAX and jax.grad()
         import numpy as np
         import jax.numpy as jnp
         import jax.nn as jnn
         from jax import grad, random, device put
         class myMLP3():
                init (self, optimizer='sgd', debug=0, struct=[], activation='
         relu'.
                         loss='ce', lr=1.0, max epochs=10, batch size=10, random
         state=1, \
                        init range=1.0, annealing=1.0):
             self.optimizer = optimizer # which optimizer is used to learn
             self.lr = lr
                                            # initial learning rate in SGD
             self.annealing = annealing # annealing rate in SGD
             self.max epochs = max epochs # max epochs in optimization
             self.batch size = batch size # mini-batch size in SGD
                                           # whether print debugging info
             self.debug = debug
             \verb|self.activation| = \verb|activation| # activation function|
             self.loss = loss
                                             # the loss used for training object
         ive
             self.random state=random state # random state
             self.init range=init range # range for initializing weights
             self.struct = struct
                                            # network structure: e.g. [100], [5
         00, 2001,
                                                                         [100,100,
         1001
           # initialize internal struct/variables for input/output
           # X[N,d]: input features; Y[N,K]: 1-of-K one-hot vectors for output
         targets
           def initialization(self, X, Y):
             key = random.PRNGKey(self.random state)
                                               # input dimension
             input = X.shape[1]
             self.layers = len(self.struct) # number of hidden layers
self.W_b = [0]*(self.layers+1) # list for all weight matrices
             # create weight matrices for all hidden layers
             for l in range(self.layers):
                output = self.struct[1]
```

```
self.W b[l] = device put(4.90*(random.uniform(key,(input+1, outp
ut))-0.5)*self.init range/jnp.sqrt(output+input))
      input = output
    # create weight matrix for output layer
    output = Y.shape[1]
    self.W b[self.layers] = device put(4.90*(random.uniform(key,(input
+1, output))-0.5)*self.init range/jnp.sqrt(output+input))
    return
  # forward pass to compute outputs for a mini-batch X
  # (refer to the box on page 166)
  # input => X[B,d]: a batch of input vectors
  # return => y[B,K]
  def forward(self, W_b, X):
    # appending 1's to accomodate bias (see page 107)
    Z = jnp.hstack((X,jnp.ones((X.shape[0],1),dtype=X.dtype)))
    # forward pass from all hidden layers
    for 1 in range(self.layers):
     Z = jnn.relu(Z @ W b[1])
     Z = jnp.hstack((Z,jnp.ones((Z.shape[0],1),dtype=Z.dtype)))
   # forward pass for output layer
    1 = self.layers
   y = jnn.softmax(Z @ W b[1], axis=1)
   return y
  # compute the CE loss for a mini-batch
 # W b[ ]: list for all weight matrices
  # X[B,d]: input features;
 # Y[B,K]: 1-of-K one-hot vectors for output targets
  def loss ce batch(self, W b, X, Y):
   R = self.forward(W b, X)
   return -jnp.mean(jnp.log(R[Y==1]))
  # use minibatch SGD to optimize (refer to Algorithm 8.8 on page 189)
  # X[N,d]: input features; Y[N,K]: 1-of-K one-hot vectors for output
targets
  def sgd(self, X, Y):
   n = X.shape[0] # number of samples
   lr = self.lr
    errorsA = np.zeros(self.max epochs)
   #errorsB = np.zeros(self.max epochs)
   errorsC = np.zeros(self.max epochs)
    for epoch in range(self.max epochs):
      indices = np.random.permutation(n) #randomly shuffle data indic
```

```
es
      for batch start in range(0, n, self.batch size):
        X batch = X[indices[batch start:batch start + self.batch size]
]
        Y batch = Y[indices[batch start:batch start + self.batch size]
]
        W b grad = grad(self.loss ce batch)(self.W b, X batch, Y batch
)
        for 1 in range(self.layers+1):
          self.W b[l] -= lr * W b grad[l]
      # plot all learning curves (A, B, C)
      errorsC[epoch] = self.loss ce batch(self.W b, X, Y)
      Z = self.forward(self.W b, X)
      train label = np.argmax(Y, axis=1)
      train res = np.argmax(Z, axis=1)
      errorsA[epoch] = np.count nonzero(np.equal(train res,train label
))/train label.size
      if(self.debug):
        print(f'epoch = {epoch} (lr={lr:.2}): C = {errorsC[epoch]:.5f}
A = \{100 \times errorsA[epoch]: .2f\}\%')
      lr *= self.annealing
    return errorsA, errorsC
   # X[N,d]: input features; Y[N,K]: 1-of-K one-hot vectors for output
targets
  def fit(self, X, Y):
    # initialize all weight matrices
    self.initialization(X, Y)
    X2 = device put(X)
    Y2 = device put(Y)
    errorsA, errorsC = self.sqd(X2, Y2)
    return errorsA, errorsC
  # X[N,d]: input features;
  # return: labels
  def predict(self, X):
    X2 = device put(X)
    Y = self.forward(self.W b, X2)
    return jnp.argmax(Y, axis=1)
```

```
In [40]: import jax.numpy as jnp

mlp = myMLP3(struct=[500,250], debug=1, max_epochs=20, annealing=0.98, batch_size=50,lr=0.1)

A, C = mlp.fit(X_train, Y_train)

result = mlp.predict(X_test)

test_acc = 100.0*jnp.count_nonzero(jnp.equal(result, y_test))/y_test.size
 print(f'test accuracy = {test_acc:.2f}%')

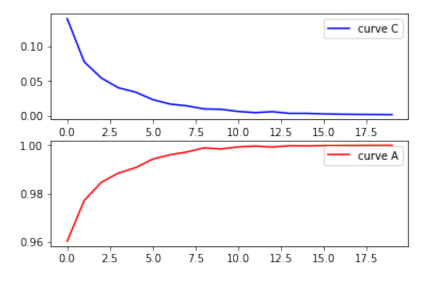
fig, ax = plt.subplots(2)
 fig.suptitle('monitoring three learning curves (A, C)')
 ax[0].plot(C, 'b')
 ax[0].legend(['curve C'])

ax[1].plot(A, 'r')
 ax[1].legend(['curve A'])
```

```
epoch = 0 (lr=0.1): C = 0.13940 A = 96.02%
epoch = 1 (lr=0.098): C = 0.07718
                                   A = 97.72%
epoch = 2 (lr=0.096): C = 0.05403
                                   A = 98.47%
epoch = 3 (lr=0.094): C = 0.03995
                                   A = 98.85%
epoch = 4 (lr=0.092): C = 0.03374
                                   A = 99.07%
epoch = 5 (lr=0.09): C = 0.02314 A = 99.43%
epoch = 6 (lr=0.089): C = 0.01664
                                   A = 99.61%
epoch = 7 (lr=0.087): C = 0.01406
                                   A = 99.72%
epoch = 8 (lr=0.085): C = 0.00961
                                   A = 99.89%
epoch = 9 (lr=0.083): C = 0.00910
                                   A = 99.85%
epoch = 10 (lr=0.082): C = 0.00600
                                    A = 99.94%
epoch = 11 (lr=0.08): C = 0.00432
                                   A = 99.97%
epoch = 12 (lr=0.078): C = 0.00564
                                    A = 99.93%
epoch = 13 (1r=0.077): C = 0.00327
                                    A = 99.98%
epoch = 14 (lr=0.075): C = 0.00328
                                    A = 99.98%
epoch = 15 (1r=0.074): C = 0.00249
                                    A = 99.99%
epoch = 16 (lr=0.072): C = 0.00201
                                    A = 100.00%
epoch = 17 (lr=0.071): C = 0.00175
                                    A = 100.00%
epoch = 18 (lr=0.07): C = 0.00160
                                   A = 100.00%
epoch = 19 (lr=0.068): C = 0.00145 A = 100.00%
test accuracy = 98.30%
```

Out[40]: <matplotlib.legend.Legend at 0x7fd9c6440810>

monitoring three learning curves (A, C)



In the following, we compare the total running times (of 3 training epochs) among all three implementations. As we can see, the JAX implementation in Example 5.3 (running in GPUs) yields the fastest speed while the JAX autograd implementation in Example 5.4 (running in GPUs) is about twice slower (58.2 sec vs. 28.8 sec). On the other hand, the numpy implementation in Example 5.2 (running in CPUs) takes much longer time than those of JAX codes, about 10 times slower than the JAX implementation in Example 5.3 (running in GPUs), whose running times are measured as 293 sec vs. 28.8 sec.

```
In [ ]: # Measure and compare running times for all three different implementa
        tions
        print('numpy implementation running on CPUs')
        mlp = myMLP1(struct=[500,250], debug=0, max epochs=3, annealing=0.99,
        batch size=100, lr=0.1)
        %timeit errorsA, errorsC = mlp.fit(X train, Y train)
        %timeit result = mlp.predict(X test)
        result = mlp.predict(X test)
        test acc = 100.0*jnp.count nonzero(jnp.equal(result, y test))/y test.
        size
        print(f'test accuracy = {test acc:.2f}%')
        print('JAX implementation running on GPUs')
        mlp = myMLP2(struct=[500,250], debug=0, max epochs=3, annealing=0.99,
        batch size=100,lr=0.1)
        %timeit errorsA, errorsC = mlp.fit(X train, Y train)
        %timeit result = mlp.predict(X test)
        result = mlp.predict(X test)
        test acc = 100.0*jnp.count nonzero(jnp.equal(result, y test))/y test.
        size
        print(f'test accuracy = {test acc:.2f}%')
        print('JAX auto-grad implementation running on GPUs')
        mlp = myMLP3(struct=[500,250], debug=0, max epochs=3, annealing=0.99,
        batch size=100, lr=0.1)
        %timeit errorsA, errorsC = mlp.fit(X train, Y train)
        %timeit result = mlp.predict(X test)
        result = mlp.predict(X test)
        test acc = 100.0*jnp.count nonzero(jnp.equal(result, y test))/y test.
        size
        print(f'test accuracy = {test acc:.2f}%')
```

```
numpy implementation running on CPUs
1 loop, best of 5: 4min 53s per loop
1 loop, best of 5: 333 ms per loop
test accuracy = 96.46%

JAX implementation running on GPUs
1 loop, best of 5: 28.8 s per loop
100 loops, best of 5: 17.2 ms per loop
test accuracy = 96.82%

JAX auto-grad implementation running on GPUs
1 loop, best of 5: 58.2 s per loop
100 loops, best of 5: 17.5 ms per loop
test accuracy = 96.83%
```

Exercises

Problem 5.1:

Use automatic differentiation in *JAX*, i.e. *jax.grad()*, to re-implement logistic regression in Example 3.1, and then compare it with the *numpy* implementation in Example 3.1 in terms of classification accuracy and running speed.

Problem 5.2:

Use automatic differentiation in *JAX* to implement FCNNs for the *autoencoder* in Figure 4.15 on page 90. Use all training images in MNIST to train the autoencoder and then use its encoder part to extract features for two digits ('3' and '8') in MNIST. Use the extracted features in the training set to train a logistic regression model as in Problem 5.1 and evaluate classification accuracy using all digits '3' and '8' in the test set. Finetune the autoencoder structure towards the best possible classification accuracy between '3' and '8'.

Problem 5.3:

Use JAX automatic differentiation to implement FCNNs for the *bottleneck (BN) features* in Figure 4.16 on page 91. Use all training images in MNIST along with their labels to train the BN model and then use its encoder part to extract features for two digits ('3' and '8') in MNIST. Use the extracted features from the training set to train a logistic regression model as in Problem 5.1 and evaluate classification accuracy using digits '3' and '8' from the test set. Fine-tune the BN model structure towards the best possible classification accuracy between '3' and '8'. Compare the performance of *BN* features with that of autoencoder in Problem 5.2 and discuss the possible reason for the performance gap.

Problem 5.4:

Expand the FCNN implementation in Example 5.3 (or Example 5.4) by adding the *ADAM* optimzer in Algorithm 8.9 (on page 192) as another optimizer option for FCNNs. Compare ADAM with SGD in terms of the convergence behavior and classification accuracy.