Exercise 2

9/14/2020

In the course you learned how to do classification using Fashion MNIST, a data set containing items of clothing. There's another, similar dataset called MNIST which has items of handwriting -- the digits 0 through 9.

Write an MNIST classifier that trains to 99% accuracy or above, and does it without a fixed number of epochs -- i.e. you should stop training once you reach that level of accuracy.

Some notes:

- 1. It should succeed in less than 10 epochs, so it is okay to change epochs= to 10, but nothing larger
- 2. When it reaches 99% or greater it should print out the string "Reached 99% accuracy so cancelling training!"
- 3. If you add any additional variables, make sure you use the same names as the ones used in the class

I've started the code for you below -- how would you finish it?

```
In [1]: import tensorflow as tf
    from os import path, getcwd, chdir

# DO NOT CHANGE THE LINE BELOW. If you are developing in a local
# environment, then grab mnist.npz from the Coursera Jupyter Notebook
# and place it inside a local folder and edit the path to that location
    path = f"{getcwd()}/../tmp2/mnist.npz"
```

```
In [12]: # GRADED FUNCTION: train mnist
         def train mnist():
              # Please write your code only where you are indicated.
              # please do not remove # model fitting inline comments.
              # YOUR CODE SHOULD START HERE
              class myCallback(tf.keras.callbacks.Callback):
                  def on epoch end(self, epoch, logs={}):
                      if(logs.get('loss')<=0.025):</pre>
                          print("\nReached 99% accuracy so cancelling training!")
                          self.model.stop training = True
              callbacks = myCallback()
              # YOUR CODE SHOULD END HERE
              mnist = tf.keras.datasets.mnist
              (x_train, y_train),(x_test, y_test) = mnist.load_data(path=path)
              # YOUR CODE SHOULD START HERE
              x train = x train / 255.0
              x \text{ test} = x \text{ test} / 255.0
              # YOUR CODE SHOULD END HERE
              model = tf.keras.models.Sequential([
                  # YOUR CODE SHOULD START HERE
                  tf.keras.layers.Flatten(),
                  tf.keras.layers.Dense(units = 128, activation=tf.nn.relu),
                  tf.keras.layers.Dense(units = 10, activation=tf.nn.softmax)
                  # YOUR CODE SHOULD END HERE
              ])
              model.compile(optimizer='adam',
                            loss='sparse categorical crossentropy',
                            metrics=['accuracy'])
              # model fitting
              history = model.fit(# YOUR CODE SHOULD START HERE
                  x_train, y_train, epochs=10, callbacks=[callbacks]
                        # YOUR CODE SHOULD END HERE
              # model fitting
              return history.epoch, history.history['acc'][-1]
```

```
In [13]: train mnist()
        Epoch 1/10
        60000/60000 [============= ] - 11s 190us/sample - loss: 0.261
        1 - acc: 0.9260
        Epoch 2/10
        60000/60000 [============== ] - 11s 183us/sample - loss: 0.114
        6 - acc: 0.9666
        Epoch 3/10
        60000/60000 [============= ] - 11s 188us/sample - loss: 0.079
        4 - acc: 0.9755
        Epoch 4/10
        60000/60000 [============== ] - 11s 188us/sample - loss: 0.057
        7 - acc: 0.9821
        Epoch 5/10
        60000/60000 [============ ] - 12s 205us/sample - loss: 0.045
        0 - acc: 0.9862
        Epoch 6/10
        60000/60000 [============== ] - 12s 197us/sample - loss: 0.034
        8 - acc: 0.9894
        Epoch 7/10
        60000/60000 [============= ] - 12s 195us/sample - loss: 0.028
        1 - acc: 0.9910
        Epoch 8/10
        0.9933
        Reached 99% accuracy so cancelling training!
        60000/60000 [============= ] - 12s 193us/sample - loss: 0.022
        4 - acc: 0.9933
Out[13]: ([0, 1, 2, 3, 4, 5, 6, 7], 0.99333334)
In [14]: # Now click the 'Submit Assignment' button above.
        # Once that is complete, please run the following two cells to save your work
         and close the notebook
In [ ]: | %%javascript
        <!-- Save the notebook -->
        IPython.notebook.save checkpoint();
In [ ]: | %%javascript
        IPvthon.notebook.session.delete();
        window.onbeforeunload = null
        setTimeout(function() { window.close(); }, 1000);
```