Help X

```
import os, sys
from google.colab import drive
drive.mount('/content/mnt')
nb path = '/content/notebooks'
os.symlink('/content/mnt/My Drive/Colab Notebooks', nb path)
sys.path.insert(0,nb path)
# call once then re-comment
#!pip install --target=$nb.path --upgrade urllib3==1.24
#!pip install --target=$nb.path --upgrade folium==0.2.1
# !pip install --target=$nb path mxnet-cu100mkl
     Collecting mxnet-cu100mkl
       Using cached <a href="https://files.pythonhosted.org/packages/bb/eb/68921d5ffb80fd5cba483ab0dc955ed4aa257acc5c3b00c05dc03e37">https://files.pythonhosted.org/packages/bb/eb/68921d5ffb80fd5cba483ab0dc955ed4aa257acc5c3b00c05dc03e37</a>
     Collecting graphviz<0.9.0,>=0.8.1
       Using cached <a href="https://files.pythonhosted.org/packages/53/39/4ab213673844e0c004bed8a0781a0721a3f6bb23eb8854ee75c23642">https://files.pythonhosted.org/packages/53/39/4ab213673844e0c004bed8a0781a0721a3f6bb23eb8854ee75c23642</a>
     Requirement already satisfied: requests<3,>=2.20.0 in /usr/local/lib/python3.6/dist-packages (from mxnet-cu100mkl) (2
     Requirement already satisfied: numpy<2.0.0,>1.16.0 in /usr/local/lib/python3.6/dist-packages (from mxnet-cu100mkl) (1
     Requirement already satisfied: urllib3<1.25,>=1.21.1 in /usr/local/lib/python3.6/dist-packages (from requests<3,>=2.2
     Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.6/dist-packages (from requests<3,>=2.20.0
     Requirement already satisfied: idna<2.9,>=2.5 in /usr/local/lib/python3.6/dist-packages (from requests<3,>=2.20.0->mx
     Requirement already satisfied: chardet<3.1.0,>=3.0.2 in /usr/local/lib/python3.6/dist-packages (from requests<3,>=2.2
     Installing collected packages: graphviz, mxnet-cu100mkl
       Found existing installation: graphviz 0.10.1
         Uninstalling graphviz-0.10.1:
            Successfully uninstalled graphviz-0.10.1
     Successfully installed graphviz-0.8.4 mxnet-cu100mkl-1.5.1.post0
```

→ 1. Import libraries

```
import os
import sys
import numpy as np
import gzip
import pandas as pd
from time import time
print("OS: ", sys.platform)
print("Python: ", sys.version)
```

Colab and Google Drive Setup

module Type: String form: <module</pre> File: /usr/lib/ Docstring: OS routines for NT or This exports: - all functions from - os.path is either - os.name is either - os.curdir is a str - os.pardir is a str '..') - os.sep is the (or - os.extsep is the ϵ - os.altsep is the a - os.pathsep is the

Programs that import ϵ portable between diffe only use functions that and opendir), and leav (e.g., split and join)

- os.linesep is the

- os.defpath is the

- os.devnull is the

'\r\n')

```
# MXnet
import mxnet as mx
from mxnet import nd, autograd
from mxnet import gluon
from mxnet.gluon import nn
print("MXNet version", mx. version ) # Matteo 1.5.1
# Tensorflow
from sklearn.model selection import train test split
%tensorflow version 2.x
import tensorflow as tf
import tensorflow.keras as keras
import tensorflow.keras.layers as layers
from tensorflow.keras.models import Sequential
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.utils import to categorical
print("Tensorflow version (by Google): ", tf. version )
□ OS: linux
    Python: 3.6.9 (default, Nov 7 2019, 10:44:02)
    [GCC 8.3.0]
    MXNet version 1.5.1
    TensorFlow 2.x selected.
    Tensorflow version (by Google): 2.1.0
# Check cuda version
!nvcc --version
   nvcc: NVIDIA (R) Cuda compiler driver
    Copyright (c) 2005-2018 NVIDIA Corporation
    Built on Sat Aug 25 21:08:01 CDT 2018
    Cuda compilation tools, release 10.0, V10.0.130
!nvidia-smi
C→
```

```
Mon Mar 9 07:59:03 2020
             Driver Version: 418.67
_____+
         Persistence-M | Bus-Id
                        Disp.A | Volatile Uncorr. ECC
Fan Temp Perf Pwr: Usage/Cap | Memory-Usage | GPU-Util Compute M.
0 Tesla K80
             Off | 00000000:00:04.0 Off |
   70C P8 34W / 149W |
                    OMiB / 11441MiB |
N/A
                                   Default
  _____+
 Processes:
                                  GPU Memory
      PID Type Process name
 GPU
                                  Usage
_____
 No running processes found
```

→ Set GPU usage

Control reproducibility

The most common form of randomness used in neural networks is the random initialization of the network weights. Although randomness can be used in other areas, here is just a short list:

• Randomness in Initialization, such as weights.

- Randomness in Regularization, such as dropout.
- Randomness in Layers, such as word embedding.
- Randomness in Optimization, such as stochastic optimization.

source: https://machinelearningmastery.com/reproducible-results-neural-networks-keras/

```
import random
np.random.seed(42)
random.seed(42)
for computing_unit in ctx:
    mx.random.seed(42, ctx = computing_unit)
tf.random.set seed(42)
```

→ 2. Read dataset - General Train/Test split

```
def read mnist(images path: str, labels path: str):
    #mnist path = "data/mnist/"
    #images path = mnist path + images path
    folder = os.getcwd() + "/notebooks/"
    print(images path)
    with gzip.open(folder + labels path, 'rb') as labelsFile:
       labels = np.frombuffer(labelsFile.read(), dtype=np.uint8, offset=8)
    with gzip.open(folder + images_path, 'rb') as imagesFile:
        length = len(labels)
        # Load flat 28x28 px images (784 px), and convert them to 28x28 px
        features = np.frombuffer(imagesFile.read(), dtype=np.uint8, offset=16) \
                        .reshape(length, 784) \
                        .reshape(length, 28, 28, 1)
    return features, labels
# upload the 4 data file in the same folder of notebooks on your drive and check that they are
# lested below
os.listdir(os.getcwd() + "/notebooks")
С→
```

```
['kernel.ipynb',
      'Untitled0.ipynb',
      'Untitled1.ipvnb',
      'Untitled2.ipynb',
      'ComparisonOfClusteringMethods (1).ipynb',
      'HierarchicalClustering.ipynb',
      'ComparisonOfClusteringMethods.ipynb',
      'SilhouetteAnalysisIris.ipynb',
      'SilhouetteAnalysis.ipynb',
      'Untitled3.ipynb',
      'CPU - Fundamental Ops - Linear Algebra.ipynb',
      'GPU - Fundamental Ops - Linear Algebra.ipynb',
      'Copy of 0 colab',
      'Copy of 1 data',
      'Copy of 2 keras',
      'Copy of 4 predict',
      'Copy of 3 eager',
      'Teardown - MXnet - TF - Optimization.ipynb',
      'graphviz-0.8.4.dist-info',
      'chardet-3.0.4.dist-info',
      'urllib3',
      'dmlc tracker',
      'urllib3-1.25.8.dist-info',
      'requests',
      'requests-2.23.0.dist-info',
      'numpy',
      'chardet',
      'graphviz',
      'idna',
      'mxnet',
      'mxnet cu100mkl-1.5.1.post0.dist-info',
      'certifi',
      'certifi-2019.11.28.dist-info',
      'idna-2.9.dist-info',
      'numpy-1.18.1.dist-info',
      'bin',
      't10k-labels-idx1-ubyte.gz',
      't10k-images-idx3-ubyte.gz',
      'train-images-idx3-ubyte.gz',
      'train-labels-idx1-ubyte.gz']
# LOAD TRAIN AND TEST ALREADY SPLIT
train = {}
test = {}
train['features'], train['labels'] = read mnist('train-images-idx3-ubyte.gz', 'train-labels-idx1-ubyte.gz')
test['features'], test['labels'] = read mnist('t10k-images-idx3-ubyte.gz', 't10k-labels-idx1-ubyte.gz')
print(test['features'].shape[0], '-> # of test images.')
print(train['features'].shape[0], '-> # of training images (train + validation).')
```

```
09/03/2020
   # CREATE TRAIN AND VALIDATION SPLIT
```

```
validation = {}
train['features'], validation['features'], train['labels'], validation['labels'] = train test split(train['features'], tr
           ", train['features'].shape[0], '-> # of (actual) training images.')
print("
           ", validation['features'].shape[0], '-> # of validation images.')
```

```
T→ train-images-idx3-ubyte.gz
    t10k-images-idx3-ubyte.gz
    10000 \rightarrow \# \text{ of test images.}
    60000 -> # of training images (train + validation).
         48000 -> # of (actual) training images.
         12000 -> # of validation images.
```

→ 3. Create a reader for each Framework

```
# GENERAL PARAMETERS
EPOCHS = 15
BATCH SIZE = 200
# MXNET
# convert from NHWC to NCHW that is used by MXNET
# https://stackoverflow.com/questions/37689423/convert-between-nhwc-and-nchw-in-tensorflow
X train mx = mx.ndarray.transpose(mx.nd.array(train['features']), axes=(0, 3, 1, 2))
y train mx = mx.nd.array(train['labels'])
X validation mx = mx.ndarray.transpose(mx.nd.array(validation['features']), axes=(0, 3, 1, 2))
y validation mx = mx.nd.array(validation['labels'])
X_test_mx = mx.ndarray.transpose(mx.nd.array(test['features']), axes=(0, 3, 1, 2))
y_test_mx = mx.nd.array(test['labels'])
# create data iterator
train data mx = mx.io.NDArrayIter(X train mx.asnumpy(), y train mx.asnumpy(), BATCH SIZE, shuffle=True)
val data mx = mx.io.NDArrayIter(X validation mx.asnumpy(), y validation mx.asnumpy(), BATCH SIZE)
test data mx = mx.io.NDArrayIter(X test mx.asnumpy(), y test mx.asnumpy(), BATCH SIZE)
X train mx.shape
    (48000, 1, 28, 28)
type(X train mx.asnumpy())
    numpy.ndarray
# TENSORFLOW
# convert in multiple output for tensorflow
```

```
X_train_tf, y_train_tf = train['features'], to_categorical(train['labels'])
X_validation_tf, y_validation_tf = validation['features'], to_categorical(validation['labels'])
# create data generator
train_generator_tf = ImageDataGenerator().flow(X_train_tf, y_train_tf, batch_size=BATCH_SIZE)
validation_generator_tf = ImageDataGenerator().flow(X_validation_tf, y_validation_tf, batch_size=BATCH_SIZE)

X_train_tf.shape

$\times$ (48000, 28, 28, 1)
```

→ 4. Create models

```
# MXNET -> GLUON
# IDENTICAL TO LeNet paper: http://yann.lecun.com/exdb/publis/pdf/lecun-01a.pdf
model mx = nn.HybridSequential()
model mx.add(nn.Conv2D(channels=6, kernel size=5, activation='relu'),
        nn.AvgPool2D(pool size=2, strides=2),
        nn.Conv2D(channels=16, kernel_size=3, activation='relu'),
        nn.AvgPool2D(pool size=2, strides=2),
        nn.Flatten(),
        nn.Dense(120, activation="relu"),
        nn.Dense(84, activation="relu"),
        nn.Dense(10))
# TENSORFLOW -> KERAS
model tf = keras.Sequential()
init tf = tf.keras.initializers.GlorotNormal(seed=1)
model tf.add(layers.Conv2D(filters=6, kernel size=(5, 5), activation='relu', input shape=(28,28,1), kernel initializer =
model tf.add(layers.AveragePooling2D(pool size=(2, 2), strides=2))
model tf.add(layers.Conv2D(filters=16, kernel size=(3, 3), activation='relu', kernel initializer = init tf, bias initiali
model tf.add(layers.AveragePooling2D(pool size=(2, 2), strides=2))
model_tf.add(layers.Flatten())
model tf.add(layers.Dense(units=120, activation='relu', kernel initializer = init tf, bias initializer = init tf))
model tf.add(layers.Dense(units=84, activation='relu', kernel initializer = init tf, bias initializer = init tf))
model tf.add(layers.Dense(units=10, activation = 'softmax', kernel initializer = init tf, bias initializer = init tf))
#model.summary()
#help(layers.Dense)
```

→ Optimization on/off

```
# MXNET
model_mx.hybridize()

# TENSORFLOW
tf.keras.backend.clear_session()
tf.config.optimizer.set jit(True)
```

→ 5. Train Models

```
%%time
# MXNET
def training procedure(handwritten net, train data):
    global EPOCHS
    global ctx
    handwritten_net.initialize(mx.init.Xavier(), ctx=ctx, force_reinit=True)
    #handwritten net(init = mx.init.Xavier(), ctx=ctx)
    optim = mx.optimizer.Adam(learning_rate=0.001, beta1=0.9, beta2=0.999, epsilon=1e-08, lazy update=True)
    trainer = gluon.Trainer(handwritten net.collect params(), optim)
    # Use Accuracy as the evaluation metric.
    metric = mx.metric.Accuracy()
    softmax_cross_entropy_loss = gluon.loss.SoftmaxCrossEntropyLoss()
    for i in range(EPOCHS+1): # ad the warmup of tensorflow
        # Reset the train data iterator.
        train data.reset()
        # Loop over the train data iterator.
        for batch in train_data:
            # Splits train data into multiple slices along batch axis
            # and copy each slice into a context.
            data = gluon.utils.split_and_load(batch.data[0], ctx_list=ctx, batch_axis=0)
            # Splits train labels into multiple slices along batch axis
            # and copy each slice into a context.
            label = gluon.utils.split and load(batch.label[0], ctx list=ctx, batch axis=0)
            outputs = []
            # Inside training scope
            with autograd.record():
```

```
for x, y in zip(data, label):
                    z = handwritten net(x)
                    # Computes softmax cross entropy loss.
                    loss = softmax cross entropy loss(z, y)
                    # Backpropogate the error for one iteration.
                    loss.backward()
                    outputs.append(z)
            # Updates internal evaluation
            metric.update(label, outputs)
            # Make one step of parameter update. Trainer needs to know the
            # batch size of data to normalize the gradient by 1/batch size.
            trainer.step(batch.data[0].shape[0])
        # Gets the evaluation result.
        name, acc = metric.get()
        # Reset evaluation result to initial state.
        metric.reset()
        print('training acc at epoch %d: %s=%f'%(i, name, acc))
    return handwritten net
trained model mx = training procedure(model mx, train data mx)
 r→ training acc at epoch 0: accuracy=0.884250
    training acc at epoch 1: accuracy=0.968625
    training acc at epoch 2: accuracy=0.978375
    training acc at epoch 3: accuracy=0.984417
    training acc at epoch 4: accuracy=0.987229
    training acc at epoch 5: accuracy=0.988750
    training acc at epoch 6: accuracy=0.990750
    training acc at epoch 7: accuracy=0.991688
    training acc at epoch 8: accuracy=0.993625
    training acc at epoch 9: accuracy=0.995292
    training acc at epoch 10: accuracy=0.993250
    training acc at epoch 11: accuracy=0.995021
    training acc at epoch 12: accuracy=0.995646
    training acc at epoch 13: accuracy=0.996396
    training acc at epoch 14: accuracy=0.996125
    training acc at epoch 15: accuracy=0.996792
    CPU times: user 26.9 s, sys: 5.61 s, total: 32.6 s
    Wall time: 22.5 s
# TENSORFLOW WARMUP
chosen tf optimizer = keras.optimizers.Adam(learning rate=0.001, beta 1=0.9, beta 2=0.999, amsgrad=False)
model_tf.compile(loss=keras.losses.categorical_crossentropy, optimizer=chosen_tf_optimizer, metrics=['accuracy'])
steps per epoch = X train tf.shape[0]//BATCH SIZE
validation steps = X validation tf.shape[0]//BATCH SIZE
model tf.fit(train generator tf, steps per epoch=steps per epoch, epochs=1,
                    validation data=validation generator tf, validation steps=validation steps,
                    chiiffle=True callhacke=[1]
```

```
SHULLIE-ILUE, CALIDACES-[])
```

```
WARNING:tensorflow:sample weight modes were coerced from
     . . .
      to
     ['...']
   WARNING:tensorflow:sample_weight modes were coerced from
       to
     ['...']
   Train for 240 steps, validate for 60 steps
   <tensorflow.python.keras.callbacks.History at 0x7ff8201b9588>
%%time
# TENSORFLOW
model_tf.fit(train_generator_tf, steps_per_epoch=steps_per_epoch, epochs=EPOCHS,
                validation_data=validation_generator_tf, validation_steps=validation_steps,
                shuffle=True, callbacks=[])
C→
```

```
WARNING: tensorflow: sample weight modes were coerced from
to
['...']
WARNING: tensorflow: sample weight modes were coerced from
to
['...']
Train for 240 steps, validate for 60 steps
Epoch 1/15
Epoch 2/15
Epoch 3/15
Epoch 4/15
Epoch 5/15
Epoch 6/15
Epoch 7/15
Epoch 8/15
Epoch 9/15
Epoch 10/15
Epoch 11/15
Epoch 12/15
Epoch 13/15
Epoch 14/15
Epoch 15/15
CPU times: user 47.7 s, sys: 4.22 s, total: 51.9 s
Wall time: 35.8 s
<tensorflow.python.keras.callbacks.History at 0x7ff82f37d588>
```

→ 6. Evaluate models

```
%%TIME
# MXNET
# TEST THE NETWORK
metric = mx.metric.Accuracy()
# Reset the test data iterator.
test data mx.reset()
# Loop over the test data iterator.
for batch in test data mx:
    # Splits test data into multiple slices along batch axis
    # and copy each slice into a context.
    data = gluon.utils.split and load(batch.data[0], ctx list=ctx, batch axis=0)
    # Splits validation label into multiple slices along batch axis
    # and copy each slice into a context.
    label = gluon.utils.split and load(batch.label[0], ctx list=ctx, batch axis=0)
    outputs = []
    for x in data:
        outputs.append(model mx(x))
    # Updates internal evaluation
    metric.update(label, outputs)
print('MXnet - Test %s : %f'%metric.get())
assert metric.get()[1] > 0.90
T→ MXnet - Test accuracy: 0.985100
    CPU times: user 85.2 ms, sys: 31 ms, total: 116 ms
    Wall time: 107 ms
%%time
# TENSORFLOW
score = model_tf.evaluate(test['features'], to_categorical(test['labels']), verbose=0)
#print('Test loss:', score[0])
print('TensorFlow - Test accuracy:', score[1])
assert score[1] > 0.90
TensorFlow - Test accuracy: 0.9894
    CPU times: user 1.47 s, sys: 100 ms, total: 1.57 s
    Wall time: 1.31 s
```