What's this TensorFlow business?

You've written a lot of code in this assignment to provide a whole host of neural network functionality. Dropout, Batch Norm, and 2D convolutions are some of the workhorses of deep learning in computer vision. You've also worked hard to make your code efficient and vectorized.

For the last part of this assignment, though, we're going to leave behind your beautiful codebase and instead migrate to one of two popular deep learning frameworks: in this instance, TensorFlow (or PyTorch, if you choose to work with that notebook).

What is it?

TensorFlow is a system for executing computational graphs over Tensor objects, with native support for performing backpropagation for its Variables. In it, we work with Tensors which are n-dimensional arrays analogous to the numpy ndarray.

Why?

- Our code will now run on GPUs! Much faster training. Writing your own modules to run on GPUs is beyond the scope of this class, unfortunately.
- We want you to be ready to use one of these frameworks for your project so you can
 experiment more efficiently than if you were writing every feature you want to use
 by hand.
- We want you to stand on the shoulders of giants! TensorFlow and PyTorch are both excellent frameworks that will make your lives a lot easier, and now that you understand their guts, you are free to use them:)
- We want you to be exposed to the sort of deep learning code you might run into in academia or industry.

Acknowledgement: This exercise is adapted from Stanford CS231n.

How will I learn TensorFlow?

TensorFlow has many excellent tutorials available, including those from Google themselves.

Otherwise, this notebook will walk you through much of what you need to do to train models in TensorFlow. See the end of the notebook for some links to helpful tutorials if you want to learn more or need further clarification on topics that aren't fully explained here.

NOTE: This notebook is meant to teach you the latest version of Tensorflow 2.0. Most examples on the web today are still in 1.x, so be careful not to confuse the two when looking up documentation.

Install Tensorflow 2.0

Tensorflow 2.0 is still not in a fully 100% stable release, but it's still usable and more intuitive than TF 1.x. Please make sure you have it installed before moving on in this notebook! Here are some steps to get started:

- 1. Have the latest version of Anaconda installed on your machine.
- 2. Create a new conda environment starting from Python 3.7. In this setup example, we'll call it tf 20 env.
- 3. Run the command: source activate tf_20_env
- 4. Then pip install TF 2.0 as described here: https://www.tensorflow.org/install/pip

A guide on creating Anaconda enviornments: https://uoa-eresearch.github.io/eresearch-cookbook/recipe/2014/11/20/conda/

This will give you an new enviornemnt to play in TF 2.0. Generally, if you plan to also use TensorFlow in your other projects, you might also want to keep a seperate Conda environment or virtualenv in Python 3.7 that has Tensorflow 1.9, so you can switch back and forth at will.

Acknowledgement: This exercise is adapted from Stanford CS231n.

How will I learn TensorFlow?

TensorFlow has many excellent tutorials available, including those from Google themselves.

Otherwise, this notebook will walk you through much of what you need to do to train models in TensorFlow. See the end of the notebook for some links to helpful tutorials if you want to learn more or need further clarification on topics that aren't fully explained here.

```
Part I: Preparation
```

```
import os
import tensorflow as tf
import numpy as np
import math
import timeit
import matplotlib.pyplot as plt

%matplotlib inline

def load_cifar10(num_training=49000, num_validation=1000,
num_test=10000):
    Fetch the CIFAR-10 dataset from the web and perform preprocessing
to prepare
    it for the two-layer neural net classifier. These are the same
steps as
```

```
we used for the SVM, but condensed to a single function.
    # Load the raw CIFAR-10 dataset and use appropriate data types and
shapes
    cifar10 = tf.keras.datasets.cifar10.load data()
    (X_train, y_train), (X_test, y_test) = cifar10
    X_train = np.asarray(X_train, dtype=np.float32)
    y_train = np.asarray(y_train, dtype=np.int32).flatten()
    X test = np.asarray(X test, dtype=np.float32)
    y test = np.asarray(y test, dtype=np.int32).flatten()
    # Subsample the data
    mask = range(num training, num training + num validation)
    X val = X train[mask]
    y val = y train[mask]
    mask = range(num training)
    X_{train} = X_{train}[mask]
    y train = y train[mask]
    mask = range(num test)
    X_{\text{test}} = X_{\text{test}}[mask]
    y test = y test[mask]
    # Normalize the data: subtract the mean pixel and divide by std
    mean pixel = X_train.mean(axis=(0, 1, 2), keepdims=True)
    std pixel = X_train.std(axis=(0, 1, 2), keepdims=True)
    X_train = (X_train - mean_pixel) / std_pixel
    X val = (X val - mean pixel) / std pixel
    X test = (X test - mean pixel) / std pixel
    return X train, y train, X val, y val, X test, y test
# If there are errors with SSL downloading involving self-signed
certificates,
# it may be that your Python version was recently installed on the
current machine.
# See: https://github.com/tensorflow/tensorflow/issues/10779
# To fix, run the command: /Applications/Python\ 3.7/Install\
Certificates.command
   ...replacing paths as necessary.
# Invoke the above function to get our data.
NHW = (0, 1, 2)
X_train, y_train, X_val, y_val, X_test, y_test = load_cifar10()
print('Train data shape: ', X_train.shape)
print('Train labels shape: ', y_train.shape, y_train.dtype)
print('Validation data shape: ', X_val.shape)
print('Validation labels shape: ', y_val.shape)
print('Test data shape: ', X_test.shape)
print('Test labels shape: ', y_test.shape)
```

```
Downloading data from https://www.cs.toronto.edu/~kriz/cifar-10-
python.tar.gz
Train data shape: (49000, 32, 32, 3)
Train labels shape: (49000,) int32
Validation data shape: (1000, 32, 32, 3)
Validation labels shape: (1000,)
Test data shape: (10000, 32, 32, 3)
Test labels shape: (10000.)
class Dataset(object):
   def __init__(self, X, y, batch_size, shuffle=False):
       Construct a Dataset object to iterate over data X and labels y
       Inputs:
       - X: Numpy array of data, of any shape
       - y: Numpy array of labels, of any shape but with y.shape[0]
== X.shape[0]
       - batch size: Integer giving number of elements per minibatch
       - shuffle: (optional) Boolean, whether to shuffle the data on
each epoch
       assert X.shape[0] == y.shape[0], 'Got different numbers of
data and labels'
       self.X, self.y = X, y
       self.batch size, self.shuffle = batch size, shuffle
   def __iter__(self):
       N, B = self.X.shape[0], self.batch size
       idxs = np.arange(N)
       if self.shuffle:
           np.random.shuffle(idxs)
       return iter((self.X[i:i+B], self.y[i:i+B]) for i in range(0,
N, B))
train_dset = Dataset(X_train, y_train, batch_size=64, shuffle=True)
val_dset = Dataset(X_val, y_val, batch_size=64, shuffle=False)
test_dset = Dataset(X_test, y_test, batch_size=64)
# We can iterate through a dataset like this:
for t, (x, y) in enumerate(train dset):
   print(t, x.shape, y.shape)
   if t > 5: break
0 (64, 32, 32, 3) (64,)
1 (64, 32, 32, 3) (64,)
2 (64, 32, 32, 3) (64,)
```

```
3 (64, 32, 32, 3) (64,)
4 (64, 32, 32, 3) (64,)
5 (64, 32, 32, 3) (64,)
6 (64, 32, 32, 3) (64,)
```

You can optionally **use GPU by setting the flag to True below**. It's not neccessary to use a GPU for this assignment; if you are working on Google Cloud then we recommend that you do not use a GPU, as it will be significantly more expensive.

```
# Set up some global variables
USE_GPU = True

if USE_GPU:
    device = '/device:GPU:0'
else:
    device = '/cpu:0'

# Constant to control how often we print when training models
print_every = 100

print('Using device: ', device)
Using device: /device:GPU:0
```

Part II: Barebones TensorFlow

TensorFlow ships with various high-level APIs which make it very convenient to define and train neural networks; we will cover some of these constructs in Part III and Part IV of this notebook. In this section we will start by building a model with basic TensorFlow constructs to help you better understand what's going on under the hood of the higher-level APIs.

"Barebones Tensorflow" is important to understanding the building blocks of TensorFlow, but much of it involves concepts from TensorFlow 1.x. We will be working with legacy modules such as tf. Variable.

Therefore, please read and understand the differences between legacy (1.x) TF and the new (2.0) TF.

Historical background on TensorFlow 1.x

TensorFlow 1.x is primarily a framework for working with **static computational graphs**. Nodes in the computational graph are Tensors which will hold n-dimensional arrays when the graph is run; edges in the graph represent functions that will operate on Tensors when the graph is run to actually perform useful computation.

Before Tensorflow 2.0, we had to configure the graph into two phases. There are plenty of tutorials online that explain this two-step process. The process generally looks like the following for TF 1.x:

- 1. **Build a computational graph that describes the computation that you want to perform**. This stage doesn't actually perform any computation; it just builds up a symbolic representation of your computation. This stage will typically define one or more placeholder objects that represent inputs to the computational graph.
- 2. **Run the computational graph many times.** Each time the graph is run (e.g. for one gradient descent step) you will specify which parts of the graph you want to compute, and pass a feed_dict dictionary that will give concrete values to any placeholders in the graph.

The new paradigm in Tensorflow 2.0

Now, with Tensorflow 2.0, we can simply adopt a functional form that is more Pythonic and similar in spirit to PyTorch and direct Numpy operation. Instead of the 2-step paradigm with computation graphs, making it (among other things) easier to debug TF code. You can read more details at https://www.tensorflow.org/guide/eager.

The main difference between the TF 1.x and 2.0 approach is that the 2.0 approach doesn't make use of tf.Session, tf.run, placeholder, feed_dict. To get more details of what's different between the two version and how to convert between the two, check out the official migration guide: https://www.tensorflow.org/alpha/guide/migration_guide

Later, in the rest of this notebook we'll focus on this new, simpler approach.

TensorFlow warmup: Flatten Function

We can see this in action by defining a simple flatten function that will reshape image data for use in a fully-connected network.

In TensorFlow, data for convolutional feature maps is typically stored in a Tensor of shape $N \times H \times W \times C$ where:

- N is the number of datapoints (minibatch size)
- H is the height of the feature map
- W is the width of the feature map
- C is the number of channels in the feature map

This is the right way to represent the data when we are doing something like a 2D convolution, that needs spatial understanding of where the intermediate features are relative to each other. When we use fully connected affine layers to process the image, however, we want each datapoint to be represented by a single vector -- it's no longer useful to segregate the different channels, rows, and columns of the data. So, we use a "flatten" operation to collapse the H \times W \times C values per representation into a single long vector.

Notice the tf.reshape call has the target shape as (N, -1), meaning it will reshape/keep the first dimension to be N, and then infer as necessary what the second dimension is in the output, so we can collapse the remaining dimensions from the input properly.

NOTE: TensorFlow and PyTorch differ on the default Tensor layout; TensorFlow uses $N \times H \times W \times C$ but PyTorch uses $N \times C \times H \times W$.

```
def flatten(x):
   Input:
    - TensorFlow Tensor of shape (N, D1, ..., DM)
   Output:
    - TensorFlow Tensor of shape (N, D1 * ... * DM)
   N = tf.shape(x)[0]
   return tf.reshape(x, (N, -1))
def test flatten():
   # Construct concrete values of the input data x using numpy
   x np = np.arange(24).reshape((2, 3, 4))
   print('x np:\n', x np, '\n')
   # Compute a concrete output value.
   x_flat_np = flatten(x_np)
   print('x_flat_np:\n', x_flat_np, '\n')
test flatten()
x np:
 [[0 1 2 3]
  [4567]
  [ 8 9 10 11]]
 [[12 13 14 15]
  [16 17 18 19]
  [20 21 22 23]]]
x flat np:
tf.Tensor(
[[0 1 2 3 4 5 6 7 8 9 10 11]
 [12 13 14 15 16 17 18 19 20 21 22 23]], shape=(2, 12), dtype=int64)
```

Barebones TensorFlow: Define a Two-Layer Network

We will now implement our first neural network with TensorFlow: a fully-connected ReLU network with two hidden layers and no biases on the CIFAR10 dataset. For now we will use only low-level TensorFlow operators to define the network; later we will see how to use the higher-level abstractions provided by tf.keras to simplify the process.

We will define the forward pass of the network in the function two_layer_fc; this will accept TensorFlow Tensors for the inputs and weights of the network, and return a TensorFlow Tensor for the scores.

After defining the network architecture in the two_layer_fc function, we will test the implementation by checking the shape of the output.

It's important that you read and understand this implementation.

```
def two layer fc(x, params):
   A fully-connected neural network; the architecture is:
   fully-connected layer -> ReLU -> fully connected layer.
   Note that we only need to define the forward pass here; TensorFlow
will take
   care of computing the gradients for us.
   The input to the network will be a minibatch of data, of shape
   (N, d1, \ldots, dM) where d1 * \ldots * dM = D. The hidden layer will
have H units,
   and the output layer will produce scores for C classes.
   Inputs:
    - x: A TensorFlow Tensor of shape (N, d1, ..., dM) giving a
minibatch of
     input data.
    - params: A list [w1, w2] of TensorFlow Tensors giving weights for
the
     network, where w1 has shape (D, H) and w2 has shape (H, C).
   Returns:
    - scores: A TensorFlow Tensor of shape (N, C) giving
classification scores
      for the input data x.
   w1, w2 = params
                                  # Unpack the parameters
   x = flatten(x)
                                     # Flatten the input; now x has
shape (N, D)
   h = tf.nn.relu(tf.matmul(x, w1)) # Hidden layer: h has shape (N,
H)
   scores = tf.matmul(h, w2) # Compute scores of shape (N, C)
    return scores
def two layer fc test():
   hidden layer size = 42
   # Scoping our TF operations under a tf.device context manager
   # lets us tell TensorFlow where we want these Tensors to be
   # multiplied and/or operated on, e.g. on a CPU or a GPU.
   with tf.device(device):
        x = tf.zeros((64, 32, 32, 3))
       w1 = tf.zeros((32 * 32 * 3, hidden_layer_size))
        w2 = tf.zeros((hidden layer size, 10))
```

Barebones TensorFlow: Three-Laver ConvNet

Here you will complete the implementation of the function three_layer_convnet which will perform the forward pass of a three-layer convolutional network. The network should have the following architecture:

- 1. A convolutional layer (with bias) with channel_1 filters, each with shape KW1 x KH1, and zero-padding of two
- 2. ReLU nonlinearity
- A convolutional layer (with bias) with channel_2 filters, each with shape KW2 x KH2, and zero-padding of one
- 4. ReLU nonlinearity
- 5. Fully-connected layer with bias, producing scores for C classes.

HINT: For convolutions:

https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/nn/conv2d; be careful with padding!

```
HINT: For biases: https://www.tensorflow.org/performance/xla/broadcasting
def three layer convnet(x, params):
    A three-layer convolutional network with the architecture
described above.
    Inputs:
    - x: A TensorFlow Tensor of shape (N, H, W, 3) giving a minibatch
of images
    - params: A list of TensorFlow Tensors giving the weights and
biases for the
      network; should contain the following:
      - conv w1: TensorFlow Tensor of shape (KH1, KW1, 3, channel 1)
giving
        weights for the first convolutional layer.
      - conv b1: TensorFlow Tensor of shape (channel 1,) giving biases
for the
        first convolutional layer.
      - conv w2: TensorFlow Tensor of shape (KH2, KW2, channel 1,
channel 2)
        giving weights for the second convolutional layer
```

```
- conv b2: TensorFlow Tensor of shape (channel 2,) giving biases
for the
      second convolutional layer.
    - fc w: TensorFlow Tensor giving weights for the fully-connected
layer.
      Can you figure out what the shape should be?
    - fc b: TensorFlow Tensor giving biases for the fully-connected
laver.
      Can you figure out what the shape should be?
   conv w1, conv b1, conv w2, conv b2, fc w, fc b = params
   scores = None
######
   # TODO: Implement the forward pass for the three-layer ConvNet.
######
   # *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
   conv l1 = tf.nn.conv2d(input=x, filters=conv w1, strides=1,
padding='SAME', data format='NHWC')
   conv l1 += conv b1
   relu 1 = tf.nn.relu(conv l1)
   conv l2 = tf.nn.conv2d(input=relu 1, filters=conv w2, strides=1,
padding='SAME', data format='NHWC')
   conv 12 += conv b2
   relu 2 = tf.nn.relu(conv_l2)
   scores = (flatten(relu 2) @ fc w) + fc b
   # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
######
                           END OF YOUR CODE
   #
######
   return scores
```

After defing the forward pass of the three-layer ConvNet above, run the following cell to test your implementation. Like the two-layer network, we run the graph on a batch of zeros just to make sure the function doesn't crash, and produces outputs of the correct shape.

When you run this function, scores np should have shape (64, 10).

```
def three layer convnet test():
    with tf.device(device):
        x = tf.zeros((64, 32, 32, 3))
        conv w1 = tf.zeros((5, 5, 3, 6))
        conv b1 = tf.zeros((6,))
        conv w2 = tf.zeros((3, 3, 6, 9))
        conv b2 = tf.zeros((9,))
        fc w = tf.zeros((32 * 32 * 9, 10))
        fc b = tf.zeros((10,))
        params = [conv_w1, conv_b1, conv_w2, conv_b2, fc_w, fc_b]
        scores = three_layer_convnet(x, params)
    # Inputs to convolutional layers are 4-dimensional arrays with
shape
    # [batch size, height, width, channels]
    print('scores_np has shape: ', scores.shape)
three layer convnet test()
scores np has shape: (64, 10)
```

Barebones TensorFlow: Training Step

We now define the training_step function performs a single training step. This will take three basic steps:

- 1. Compute the loss
- 2. Compute the gradient of the loss with respect to all network weights
- 3. Make a weight update step using (stochastic) gradient descent.

We need to use a few new TensorFlow functions to do all of this:

- For computing the cross-entropy loss we'll use tf.nn.sparse_softmax_cross_entropy_with_logits: https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/nn/sparse_softmax_cross_entropy_with_logits
- For averaging the loss across a minibatch of data we'll use tf.reduce_mean: https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/reduce_mean
- For computing gradients of the loss with respect to the weights we'll use tf.GradientTape (useful for Eager execution): https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/GradientTape
- We'll mutate the weight values stored in a TensorFlow Tensor using tf.assign_sub ("sub" is for subtraction):
 https://www.tensorflow.org/api_docs/python/tf/assign_sub

```
def training_step(model_fn, x, y, params, learning_rate):
    with tf.GradientTape() as tape:
        scores = model fn(x, params) # Forward pass of the model
tf.nn.sparse softmax cross entropy with logits(labels=y,
logits=scores)
        total loss = tf.reduce mean(loss)
        grad params = tape.gradient(total loss, params)
        # Make a vanilla gradient descent step on all of the model
parameters
        # Manually update the weights using assign sub()
        for w, grad w in zip(params, grad params):
            w.assign sub(learning rate * grad w)
        return total loss
def train part2(model fn, init fn, learning rate, epochs):
    Train a model on CIFAR-10.
    Inputs:
    - model fn: A Python function that performs the forward pass of
the model
      using TensorFlow; it should have the following signature:
      scores = model fn(x, params) where x is a TensorFlow Tensor
     minibatch of image data, params is a list of TensorFlow Tensors
holding
      the model weights, and scores is a TensorFlow Tensor of shape
(N, C)
     giving scores for all elements of x.
    - init fn: A Python function that initializes the parameters of
the model.
      It should have the signature params = init fn() where params is
a list
      of TensorFlow Tensors holding the (randomly initialized) weights
of the
    - learning rate: Python float giving the learning rate to use for
SGD.
    params = init fn() # Initialize the model parameters
    for e in range(epochs):
        for t, (x np, y np) in enumerate(train dset):
            # Run the graph on a batch of training data.
            loss = training step(model fn, x np, y np, params,
learning rate)
```

```
# Periodically print the loss and check accuracy on the
val set.
            if t % print every == 0:
                print('Epoch %d, iteration %d, loss = %.4f' % (e, t,
loss))
                print('Validation:')
                check accuracy(val dset, model fn, params)
    return params
def check accuracy(dset, model fn, params):
    Check accuracy on a classification model, e.g. for validation.
    Inputs:
    - dset: A Dataset object against which to check accuracy
    - x: A TensorFlow placeholder Tensor where input images should be
fed
    - model fn: the Model we will be calling to make predictions on x
    - params: parameters for the model fn to work with
    Returns: Nothing, but prints the accuracy of the model
    num correct, num samples = 0, 0
    for x batch, y batch in dset:
        scores np = model fn(x batch, params).numpy()
        y pred = scores np.argmax(axis=1)
        num samples += x batch.shape[0]
        num correct += (y pred == y batch).sum()
    acc = float(num_correct) / num samples
                Got %d / %d correct (%.2f%%)' % (num correct,
num samples, 100 * acc))
Barebones TensorFlow: Initialization
```

We'll use the following utility method to initialize the weight matrices for our models using Kaiming's normalization method.

[1] He et al, Delving Deep into Rectifiers: Surpassing Human-Level Performance on ImageNet Classification, ICCV 2015, https://arxiv.org/abs/1502.01852

```
def create matrix with kaiming normal(shape):
    if len(shape) == 2:
        fan in, fan out = shape[0], shape[1]
    elif len(shape) == 4:
        fan in, fan out = np.prod(shape[:3]), shape[3]
    return tf.keras.backend.random normal(shape) * np.sqrt(2.0 /
fan in)
```

Barebones TensorFlow: Train a Two-Layer Network

We are finally ready to use all of the pieces defined above to train a two-layer fully-connected network on CIFAR-10.

We just need to define a function to initialize the weights of the model, and call train_part2.

Defining the weights of the network introduces another important piece of TensorFlow API: tf.Variable. A TensorFlow Variable is a Tensor whose value is stored in the graph and persists across runs of the computational graph; however unlike constants defined with tf.zeros or tf.random_normal, the values of a Variable can be mutated as the graph runs; these mutations will persist across graph runs. Learnable parameters of the network are usually stored in Variables.

You don't need to tune any hyperparameters, but you should achieve validation accuracies above 40% after one epoch of training.

```
def two layer fc init():
    Initialize the weights of a two-layer network, for use with the
    two layer network function defined above.
    You can use the `create matrix with kaiming normal` helper!
    Inputs: None
    Returns: A list of:
    - w1: TensorFlow tf. Variable giving the weights for the first
laver
    - w2: TensorFlow tf. Variable giving the weights for the second
layer
    0.00
    hidden layer size = 4000
    w1 = t\overline{f}.Variable(create matrix with kaiming normal((3 * 32 * 32,
4000)))
    w2 = tf.Variable(create matrix with kaiming normal((4000, 10)))
    return [w1, w2]
learning rate = 1e-2
print('Train')
trained params = train part2(two layer fc, two layer fc init,
learning rate,5)
print('Done!')
Train
Epoch 0, iteration 0, loss = 3.0587
Validation:
     Got 100 / 1000 correct (10.00%)
Epoch 0, iteration 100, loss = 1.7898
Validation:
```

Got 379 / 1000 correct (37.90%) Epoch 0, iteration 200, loss = 1.5123 Validation:

Got 399 / 1000 correct (39.90%) Epoch 0, iteration 300, loss = 1.8223 Validation:

Got 378 / 1000 correct (37.80%) Epoch 0, iteration 400, loss = 1.6965 Validation:

Got 415 / 1000 correct (41.50%) Epoch 0, iteration 500, loss = 1.7739 Validation:

Got 438 / 1000 correct (43.80%) Epoch 0, iteration 600, loss = 1.7530 Validation:

Got 435 / 1000 correct (43.50%) Epoch 0, iteration 700, loss = 2.1055 Validation:

Got 439 / 1000 correct (43.90%) Epoch 1, iteration 0, loss = 1.4814 Validation:

Got 433 / 1000 correct (43.30%) Epoch 1, iteration 100, loss = 1.4485 Validation:

Got 487 / 1000 correct (48.70%) Epoch 1, iteration 200, loss = 1.2256 Validation:

Got 470 / 1000 correct (47.00%) Epoch 1, iteration 300, loss = 1.5127 Validation:

Got 441 / 1000 correct (44.10%) Epoch 1, iteration 400, loss = 1.4369 Validation:

Got 455 / 1000 correct (45.50%) Epoch 1, iteration 500, loss = 1.5546 Validation:

Got 480 / 1000 correct (48.00%) Epoch 1, iteration 600, loss = 1.5427 Validation:

Got 459 / 1000 correct (45.90%) Epoch 1, iteration 700, loss = 1.8043 Validation:

Got 477 / 1000 correct (47.70%) Epoch 2, iteration 0, loss = 1.3246 Validation:

Got 466 / 1000 correct (46.60%) Epoch 2, iteration 100, loss = 1.3397 Validation:

Got 497 / 1000 correct (49.70%) Epoch 2, iteration 200, loss = 1.0883

```
Validation:
```

Got 487 / 1000 correct (48.70%)

Epoch 2, iteration 300, loss = 1.3649
Validation:

Got 466 / 1000 correct (46.60%)

Epoch 2, iteration 400, loss = 1.2887 Validation:

Got 471 / 1000 correct (47.10%) Epoch 2, iteration 500, loss = 1.4205

Epoch 2, iteration 500, loss = 1.4205 Validation:

Got 496 / 1000 correct (49.60%) Epoch 2, iteration 600, loss = 1.4306 Validation:

Got 481 / 1000 correct (48.10%) Epoch 2, iteration 700, loss = 1.6400 Validation:

Got 497 / 1000 correct (49.70%) Epoch 3, iteration 0, loss = 1.2221 Validation:

Got 488 / 1000 correct (48.80%) Epoch 3, iteration 100, loss = 1.2546 Validation:

Got 510 / 1000 correct (51.00%) Epoch 3, iteration 200, loss = 0.9911 Validation:

Got 500 / 1000 correct (50.00%) Epoch 3, iteration 300, loss = 1.2618 Validation:

Got 470 / 1000 correct (47.00%) Epoch 3, iteration 400, loss = 1.1719 Validation:

Got 479 / 1000 correct (47.90%) Epoch 3, iteration 500, loss = 1.3145 Validation:

Got 504 / 1000 correct (50.40%) Epoch 3, iteration 600, loss = 1.3434 Validation:

Got 489 / 1000 correct (48.90%) Epoch 3, iteration 700, loss = 1.5200 Validation:

Got 502 / 1000 correct (50.20%) Epoch 4, iteration 0, loss = 1.1451 Validation:

Got 498 / 1000 correct (49.80%) Epoch 4, iteration 100, loss = 1.1817 Validation:

Got 516 / 1000 correct (51.60%) Epoch 4, iteration 200, loss = 0.9072 Validation:

Got 518 / 1000 correct (51.80%)

```
Epoch 4, iteration 300, loss = 1.1774
Validation:
     Got 479 / 1000 correct (47.90%)
Epoch 4, iteration 400, loss = 1.0742
Validation:
     Got 487 / 1000 correct (48.70%)
Epoch 4, iteration 500, loss = 1.2249
Validation:
     Got 506 / 1000 correct (50.60%)
Epoch 4, iteration 600, loss = 1.2674
Validation:
     Got 498 / 1000 correct (49.80%)
Epoch 4, iteration 700, loss = 1.4218
Validation:
     Got 504 / 1000 correct (50.40%)
Done!
```

Test Set - DO THIS ONLY ONCE

Now that we've gotten a result that we're happy with, we test our final model on the test set. This would be the score we would achieve on a competition. Think about how this compares to your validation set accuracy.

```
print('Test')
check_accuracy(test_dset, two_layer_fc, trained_params)
Test
    Got 4990 / 10000 correct (49.90%)
```

Barebones TensorFlow: Train a three-layer ConvNet

We will now use TensorFlow to train a three-layer ConvNet on CIFAR-10.

You need to implement the three_layer_convnet_init function. Recall that the architecture of the network is:

- 1. Convolutional layer (with bias) with 32 5x5 filters, with zero-padding 2
- 2. ReLU
- 3. Convolutional layer (with bias) with 16 3x3 filters, with zero-padding 1
- 4. ReLU
- 5. Fully-connected layer (with bias) to compute scores for 10 classes

You don't need to do any hyperparameter tuning, but you should see validation accuracies above 43% after one epoch of training.

```
def three_layer_convnet_init():
    """
    Initialize the weights of a Three-Layer ConvNet, for use with the
    three_layer_convnet function defined above.
    You can use the `create_matrix_with_kaiming_normal` helper!
```

```
Returns a list containing:
   - conv w1: TensorFlow tf. Variable giving weights for the first
conv layer
   - conv b1: TensorFlow tf. Variable giving biases for the first conv
   - conv w2: TensorFlow tf. Variable giving weights for the second
conv layer
   - conv b2: TensorFlow tf. Variable giving biases for the second
conv layer
   - fc_w: TensorFlow tf. Variable giving weights for the fully-
connected layer
   - fc b: TensorFlow tf. Variable giving biases for the fully-
connected layer
   params = None
######
   # TODO: Initialize the parameters of the three-layer network.
######
   # *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
   conv w1 = tf.Variable(create matrix with kaiming normal(<math>(5, 5, 3, 3))
32)))
   conv b1 = tf.Variable(tf.zeros((32,)))
   conv w2 = tf.Variable(create matrix with kaiming normal((3, 3, 32,
16)))
   conv b2 = tf.Variable(tf.zeros((16,)))
   fc w = tf. Variable(create matrix with kaiming normal((32 * 32 *
16, 10)))
   fc b = tf.Variable(tf.zeros((10,)))
   params = [conv w1, conv b1, conv w2, conv b2, fc w, fc b]
   # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
######
   #
                            END OF YOUR CODE
######
```

Inputs: None

return params

```
learning rate = 3e-3
train_part2(three_layer_convnet, three_layer_convnet_init,
learning rate,5)
Epoch 0, iteration 0, loss = 3.4189
Validation:
     Got 119 / 1000 correct (11.90%)
Epoch 0, iteration 100, loss = 1.8535
Validation:
     Got 365 / 1000 correct (36.50%)
Epoch 0, iteration 200, loss = 1.6334
Validation:
     Got 390 / 1000 correct (39.00%)
Epoch 0, iteration 300, loss = 1.7024
Validation:
     Got 393 / 1000 correct (39.30%)
Epoch 0, iteration 400, loss = 1.5952
Validation:
     Got 427 / 1000 correct (42.70%)
Epoch 0, iteration 500, loss = 1.7261
Validation:
     Got 441 / 1000 correct (44.10%)
Epoch 0, iteration 600, loss = 1.6031
Validation:
     Got 465 / 1000 correct (46.50%)
Epoch 0, iteration 700, loss = 1.6178
Validation:
     Got 482 / 1000 correct (48.20%)
Epoch 1, iteration 0, loss = 1.4330
Validation:
     Got 487 / 1000 correct (48.70%)
Epoch 1, iteration 100, loss = 1.4071
Validation:
     Got 494 / 1000 correct (49.40%)
Epoch 1, iteration 200, loss = 1.2830
Validation:
     Got 496 / 1000 correct (49.60%)
Epoch 1, iteration 300, loss = 1.5257
Validation:
     Got 498 / 1000 correct (49.80%)
Epoch 1, iteration 400, loss = 1.3145
Validation:
     Got 515 / 1000 correct (51.50%)
Epoch 1, iteration 500, loss = 1.5413
Validation:
     Got 508 / 1000 correct (50.80%)
Epoch 1, iteration 600, loss = 1.4120
Validation:
```

Got 509 / 1000 correct (50.90%)

```
Epoch 1, iteration 700, loss = 1.4977 Validation:
```

Got 512 / 1000 correct (51.20%) Epoch 2, iteration 0, loss = 1.2719 Validation:

Got 531 / 1000 correct (53.10%) Epoch 2, iteration 100, loss = 1.2766 Validation:

Got 536 / 1000 correct (53.60%) Epoch 2, iteration 200, loss = 1.1399 Validation:

Got 528 / 1000 correct (52.80%) Epoch 2, iteration 300, loss = 1.4353 Validation:

Got 541 / 1000 correct (54.10%) Epoch 2, iteration 400, loss = 1.1686 Validation:

Got 540 / 1000 correct (54.00%) Epoch 2, iteration 500, loss = 1.4374 Validation:

Got 539 / 1000 correct (53.90%) Epoch 2, iteration 600, loss = 1.3221 Validation:

Got 545 / 1000 correct (54.50%) Epoch 2, iteration 700, loss = 1.4188 Validation:

Got 550 / 1000 correct (55.00%) Epoch 3, iteration 0, loss = 1.1703 Validation:

Got 548 / 1000 correct (54.80%) Epoch 3, iteration 100, loss = 1.1591 Validation:

Got 555 / 1000 correct (55.50%) Epoch 3, iteration 200, loss = 1.0333 Validation:

Got 563 / 1000 correct (56.30%) Epoch 3, iteration 300, loss = 1.3534 Validation:

Got 547 / 1000 correct (54.70%) Epoch 3, iteration 400, loss = 1.0678 Validation:

Got 571 / 1000 correct (57.10%) Epoch 3, iteration 500, loss = 1.3569 Validation:

Got 562 / 1000 correct (56.20%) Epoch 3, iteration 600, loss = 1.2487 Validation:

Got 571 / 1000 correct (57.10%) Epoch 3, iteration 700, loss = 1.3372 Validation:

```
Got 572 / 1000 correct (57.20%)
Epoch 4, iteration 0, loss = 1.0922
Validation:
     Got 575 / 1000 correct (57.50%)
Epoch 4, iteration 100, loss = 1.0550
Validation:
     Got 591 / 1000 correct (59.10%)
Epoch 4, iteration 200, loss = 0.9536
Validation:
     Got 576 / 1000 correct (57.60%)
Epoch 4, iteration 300, loss = 1.2789
Validation:
     Got 556 / 1000 correct (55.60%)
Epoch 4, iteration 400, loss = 0.9963
Validation:
     Got 589 / 1000 correct (58.90%)
Epoch 4, iteration 500, loss = 1.2895
Validation:
     Got 574 / 1000 correct (57.40%)
Epoch 4, iteration 600, loss = 1.1741
Validation:
     Got 577 / 1000 correct (57.70%)
Epoch 4, iteration 700, loss = 1.2544
Validation:
     Got 595 / 1000 correct (59.50%)
[<tf.Variable 'Variable:0' shape=(5, 5, 3, 32) dtype=float32, numpy=
 array([[[[-7.30513420e-04, -8.95354450e-02, 3.45453084e-01, ...,
           -1.60553396e-01, -3.21987778e-01, -2.59407341e-01],
          [ 4.11882192e-01, 8.11211839e-02, -3.84328440e-02, ...,
           -8.51499513e-02, -1.05963789e-01, -6.79349899e-02],
          [-1.00966059e-01, 2.37105880e-02, -1.78850845e-01, ...,
           -1.78173918e-03, -5.41961268e-02, -1.45965377e-02]],
         [[ 4.75981906e-02, 4.68793586e-02, 2.44861066e-01, ...,
            3.75540286e-01, 2.94712204e-02, 1.44733876e-01],
          [-1.72727942e-01, -1.03517100e-01, -1.90017134e-01, ...,
           -4.40343469e-03, -5.14093712e-02, -7.58587271e-02],
          [ 2.61895061e-02, -2.74258375e-01, 2.40599915e-01, ...,
           -1.78961664e-01,
                            2.22300604e-01, 3.66703480e-01]],
         [[ 1.92213580e-01, -2.20019385e-01, 7.51617029e-02, ...,
           -9.08362046e-02, -6.22506849e-02, -1.28311470e-01],
          [ 1.20961741e-01, -1.80957586e-01, -1.14185281e-01, ...,
                                             5.55761568e-021,
           -4.53767449e-01,
                             7.00392053e-02,
          [-2.19540313e-01, -3.12285095e-01, -1.90368518e-01, ...,
           -1.58075318e-01, -8.96124840e-02, -1.19667634e-01]],
         [[-2.56883323e-01, -2.70131137e-02, 1.57920673e-01, ...,
            1.77571565e-01, 9.47879851e-02, -7.26439953e-02],
```

```
[ 1.55969471e-01, -3.36679578e-01, -6.60164282e-02, ..., 
    2.43102815e-02, -1.53641522e-01, -1.10994108e-01],
  [-5.77437691e-03, -1.92807958e-01, -2.18520835e-01, ...,
   -3.50708254e-02, -1.78002268e-01, 1.75687432e-01]],
 [[-3.09088230e-01, -5.29281469e-03,
                                      7.97499269e-02, ...,
   4.39973399e-02. 1.15351386e-01.
                                      2.31265038e-011.
  [-4.36196662e-02,
                    9.00692120e-02,
                                      1.09408498e-01, ...,
   -2.78051347e-01, -1.59723982e-01,
                                      1.34843960e-01],
  [ 5.38315699e-02, -1.38887092e-01, -1.72834516e-01, ...,
   -1.24663949e-01, -4.01846580e-02,
                                     7.67067447e-02]]],
[[[ 9.60446969e-02,
                    1.75726324e-01, -2.36976117e-01, ...,
    1.30022973e-01, -1.36510044e-01, -1.52397677e-01],
  [-8.21835082e-03,
                    4.28797379e-02, -9.00332034e-02, ...,
    1.05719775e-01, -1.04075879e-01, 7.36046433e-02],
  [ 8.57616514e-02, 4.00555618e-02, -1.80147946e-01, ...,
   -5.30982949e-02, -2.59078573e-02, 2.49687612e-0111,
 [[ 2.25261480e-01, -5.63800223e-02,
                                      3.27074140e-01, ...,
   -1.37878299e-01, -1.26921549e-01,
                                      3.30219805e-01],
  [ 2.06702054e-01, -1.66422293e-01,
                                      1.54591858e-01, ...,
   -2.20067993e-01, -4.40400727e-02, -1.00898862e-01],
  [ 2.38133088e-01, -1.13479123e-01,
                                     7.11209625e-02, ...,
   -2.51086235e-01, -9.99978259e-02,
                                      5.94347075e-04]],
 [[-2.35511243e-01, -1.81210905e-01, 3.52863371e-01, ...,
    9.49818119e-02, -9.88538861e-02, -1.04743347e-01],
  [ 2.47491047e-01, -2.00806782e-01,
                                    1.27114952e-01, ...,
   -5.05219549e-02, -1.10118464e-01, -3.32692415e-02],
  [-1.90347642e-01, -1.63624451e-01, 1.85606271e-01, ...,
   -2.55194813e-01, 2.14366212e-01, 5.08317314e-02]],
 [[ 1.50774149e-02, -1.66397125e-01,
                                     1.23035505e-01, ...,
                     1.46452099e-01, -9.87487584e-02],
   -1.98445871e-01,
  [ 1.42581701e-01,
                     2.27972418e-01, -1.02373809e-01, ...,
   -2.38618508e-01, -3.04274727e-02,
                                     1.43364087e-01],
  [-2.71013193e-02, -3.52833383e-02,
                                     7.23565146e-02, ...,
   2.29501188e-01,
                    3.11383933e-01, 1.10835567e-01]],
 [[-6.27629384e-02,
                     2.39807487e-01, -1.92859575e-01, ...,
   -1.08327784e-01,
                     1.52276427e-01,
                                      7.58924931e-02],
  [ 1.99909702e-01,
                   -5.43549582e-02,
                                     3.16712796e-03, ...,
   -3.05295736e-02,
                    7.14420304e-02, -3.08946632e-02],
  [-1.45296067e-01,
                     3.66693437e-02, 9.19080675e-02, ...,
   -3.66911232e-01,
                     1.99497759e-01, -1.94348797e-01]]],
[[[-8.47436190e-02, -2.12281898e-01, -2.01900274e-01, ...,
```

```
1.64096355e-01, -4.00138088e-02],
    2.92543638e-02,
  [-2.71748781e-01, 2.13719264e-01, 4.06061709e-02, ...,
   -8.94356743e-02, -4.06868756e-01, -9.59772989e-02],
  [ 7.25255832e-02, -9.32211876e-02, -2.28253648e-01, ...,
   2.56212037e-02, -1.42037362e-01, 1.90084100e-01]],
 [[-2.98245866e-02.
                    1.98042095e-01. 3.13281231e-02. ....
   4.77557443e-02,
                     5.50047047e-02, -1.75231174e-02],
                    2.51012057e-01, -1.36301070e-02, ...,
  [-1.38513461e-01,
    2.80899890e-02, -3.87172341e-01, -7.15483055e-02],
                                     4.49798964e-02, ...,
  [-2.37749621e-01, -8.51549283e-02,
   -1.56762585e-01, -7.42390156e-02, 8.46393332e-02]],
 [[-2.58509278e-01, -9.01283473e-02,
                                     1.83262214e-01, ...,
   -2.40244001e-01,
                     3.03251952e-01, -1.33128926e-01],
  [-3.69378887e-02, -2.04483539e-01, -2.18099624e-01, ...,
   -1.53684439e-02, -1.17457710e-01, -3.43149930e-01],
  [-6.02870919e-02, -2.11062998e-01, -8.17419142e-02, ...,
   2.95075715e-01, -2.78160870e-01, -1.43335298e-01]],
 [[-1.40570700e-01,
                     1.35524720e-01, 1.37879044e-01, ...,
   4.12743062e-01,
                     1.81679547e-01, -4.99341078e-02],
  [-4.16073054e-01,
                     2.21707746e-01, -8.72646347e-02, ...,
                     1.02528920e-02, -8.71508494e-02],
    7.22639412e-02,
  [ 1.35479514e-02,
                     3.43043171e-02, 2.17093732e-02, ...,
                    8.81786421e-02, -3.38994950e-01]],
   2.33303308e-01,
                    4.70753014e-02, -8.70797634e-02, ...,
 [[ 4.14320678e-01,
    1.10166118e-01, -7.03277141e-02,
                                     1.93497948e-021,
  [-3.62597988e-03, -1.35737183e-02,
                                     4.40387242e-02, ...,
   -2.27616988e-02, -1.66044980e-01, 1.38709202e-01],
  [-1.79226071e-01, -3.10987055e-01, -2.30489731e-01, \ldots,
   -2.74551716e-02, 3.55695516e-01, -8.84238780e-02]]],
[[[ 2.92637557e-01,
                     1.11136720e-01, -1.73627123e-01, ...,
  -7.59075284e-02, -2.13911116e-01, -9.06124935e-02],
  [ 2.53636837e-01,
                     3.08935083e-02, 5.74205406e-02, ...,
                                     2.38036007e-011,
    7.90975168e-02, -5.68337366e-02,
  [ 1.25837082e-03, 1.47690013e-01, -9.72679630e-02, ...,
   -1.04361484e-02, -2.45479345e-02, -1.47123113e-01]],
 [[-2.58654565e-01,
                     3.18611860e-02,
                                      2.76930660e-01, ...,
   -1.80394948e-02,
                     1.71229124e-01, -2.65229613e-01],
  [-1.75435066e-01, -2.87006527e-01, -1.44984282e-04, ...,
                    1.65802732e-01, 2.22214200e-02],
    2.43524492e-01,
  [ 1.25075832e-01,
                     1.31595090e-01, 2.64160931e-01, ...,
    1.90979883e-01, -7.93517381e-03,
                                      8.32797587e-02]],
 [[ 7.26914853e-02, 1.96674034e-01, -1.56220138e-01, ...,
```

```
-3.36369783e-01, -2.61677504e-02, -4.49772365e-03],
  [ 8.11844692e-02, -1.72738969e-01, 2.64287256e-02, ...,
   -3.58128995e-01, -1.47813037e-02, -3.13234568e-01],
  [ 1.33717492e-01, 5.39439246e-02, 6.59105256e-02, ...,
    1.64549321e-01, -5.80490269e-02, 1.13754161e-01]],
 [[-2.05189720e-01.
                     8.64141136e-02.
                                      9.74737406e-02. ....
    3.25543433e-02,
                     2.54794687e-01, -2.27786228e-01],
  [-6.91001415e-02,
                     1.73223078e-01, -1.95502505e-01, ...,
    1.06233716e-01,
                     1.08838044e-01,
                                     7.96907917e-02],
  [ 1.60418242e-01, -7.48278107e-03, -1.35423884e-01, ...,
    3.55620421e-02, -5.85079677e-02, -2.47734133e-02]],
                     2.29570910e-01, -1.24866348e-02, ...,
 [[ 5.41471317e-02,
    6.44945428e-02,
                     1.72648802e-01, -8.58603418e-02],
                     1.04059853e-01, 1.88528329e-01, ...,
  [ 8.79785046e-02,
                     8.44091773e-02, -1.58846691e-01],
    1.81184430e-02,
  [ 1.64371386e-01, -4.89250794e-02, 1.42225400e-01, ...,
                    1.19101286e-01, -1.93702474e-01]]],
    1.02799952e-01,
[[1.21607982e-01, 1.44058704e-01, 2.28517443e-01, ...,
   -7.37447217e-02, -1.08264521e-01, -2.08040938e-01],
  [-1.37451515e-01, -2.13544235e-01, -1.62027985e-01, ...,
   2.63097048e-01, -3.02944392e-01,
                                     2.65635282e-01],
  [ 6.56668842e-02, 1.84970982e-02, 1.64642617e-01, ...,
    5.68933897e-02, -8.63237977e-02, -4.89637628e-02]],
 [[-2.88903769e-02, -4.96029966e-02,
                                     4.03755046e-02, ...,
   -3.13823968e-02,
                    1.30422160e-01, -9.75670740e-02],
  [-4.95196208e-02, -4.23092321e-02, 2.05306262e-01, ...,
   5.96750565e-02,
                    1.44636452e-01,
                                     1.48844525e-011,
  [-3.74313146e-01,
                    2.24484071e-01, -1.74161032e-01, ...,
    1.14845827e-01,
                     1.18584670e-01,
                                     3.10371667e-02]],
 [[ 2.08580151e-01,
                     6.19445667e-02, -2.27674797e-01, ...,
                                     1.62741646e-01],
   -8.62284452e-02,
                     7.28449598e-02,
  [-1.03527606e-01, -7.33649060e-02, -1.16528094e-01, ...,
                     2.71041766e-02,
                                     1.23176575e-01],
   4.85028811e-02,
  [-1.71095282e-01, -2.00082913e-01, -2.17602365e-02, ...,
    1.63100958e-01, -2.07137600e-01, -4.57553118e-02]],
 [[ 1.10032380e-01,
                     1.08166680e-01,
                                      4.71700355e-02, ...,
   -5.67834899e-02, -3.89138237e-02,
                                     1.67086318e-01],
                    1.81135088e-01, -7.00335726e-02, ...,
  [-1.45644873e-01,
                    2.31738925e-01, -1.42796874e-01],
   -1.73095446e-02,
  [ 1.78415384e-02, -1.04858555e-01, -1.43666998e-01, ...,
                    4.59059216e-02, -2.58112196e-02]],
   2.18027651e-01,
 [[ 1.99003801e-01, -1.57329738e-01, -1.17594413e-01, ...,
```

```
-7.89504033e-03, -2.72670835e-01, -2.12593913e-01],
                             1.55736819e-01, -1.07949063e-01, ...,
          [-4.25807014e-02,
            2.77779877e-01, -1.05633646e-01,
                                             1.65189598e-02],
          [ 1.38120204e-01, 3.78111899e-02, -5.36197610e-02, ...,
            1.27752915e-01, -3.87001596e-02, -2.95460150e-02]]]],
       dtype=float32)>,
 <tf.Variable 'Variable:0' shape=(32,) dtype=float32, numpy=
 array([-0.02768716, 0.00223203, 0.01527918, -0.06612939,
0.10072886,
         0.13191624, 0.02359801, -0.01461088, 0.01141547,
0.10225188,
                      0.01785557, -0.00898188, -0.06068878,
        -0.09295668,
0.06157703,
                      0.03661035, 0.05755736, -0.00181908,
        -0.01063985,
0.01993922,
        -0.01384589, -0.03255774, 0.02717302, 0.03633253,
0.00224985,
         0.0004818 , -0.01037123 , -0.05592122 , -0.01850329 , -
0.07245331,
        -0.0272992 , 0.00288302], dtype=float32)>,
 <tf.Variable 'Variable:0' shape=(3, 3, 32, 16) dtype=float32, numpy=</pre>
 array([[[ 1.20059803e-01,
                             3.54150496e-02, -1.16539448e-01, ...,
            7.32756630e-02,
                             1.49674535e-01, 7.59213194e-02],
          [-1.54817319e-02, -1.10467663e-02, 4.77048978e-02, ...,
            8.84246230e-02, -2.91190922e-01, -6.03775457e-02],
          [-4.22001556e-02, 1.04407974e-01, 8.30594972e-02, ...,
                            7.37971021e-03, -5.81124332e-04],
            6.23203488e-03,
          [-2.98400186e-02,
                             3.29618454e-02, -4.68634628e-02, ...,
            4.41521779e-02, -8.50757509e-02, 5.10611497e-02],
          [ 1.74496010e-01, -2.00748593e-01, -8.62521827e-02, ...,
           -1.17483819e-02, -1.35560244e-01, -1.31330401e-01],
          [-1.42517716e-01, 1.21640876e-01, 2.33854223e-02, ...,
           -4.55923267e-02, -4.54068147e-02, -1.06986091e-01]],
         [[-5.09446822e-02, -4.01116982e-02, -7.16414899e-02, ...,
           -7.77624473e-02,
                             6.51369244e-02, -1.23899810e-01],
          [-1.67219281e-01, -4.92069200e-02, -4.40299213e-02, \ldots,
                                             5.81754595e-021,
           -3.95301618e-02.
                             9.22825709e-02.
          [ 7.87347406e-02, 2.68691927e-02, 2.18210015e-02, ...,
           -2.42666639e-02, -3.01675219e-02, -1.07080467e-01],
          [ 1.67581178e-02,
                             4.00529876e-02, -3.35627571e-02, ...,
           -1.60332367e-01, -1.60853133e-01, -1.32263616e-01],
          [-4.92318720e-02,
                             5.22663333e-02, -1.88266471e-01, ...,
                            1.18283965e-02, -7.53860921e-02],
            1.14093171e-02,
          [ 5.98984249e-02, -2.49389783e-02, -8.74560848e-02, ...,
                             1.34119019e-02, 5.45621244e-03]],
            1.35376565e-02,
         [[ 2.18049549e-02, -6.85680881e-02, -8.93224999e-02, ...,
```

```
1.49014175e-01, -1.67732030e-01],
  -1.30685583e-01,
                   -3.67785357e-02, 1.30541742e-01, ...,
 [-1.68711524e-02,
  -4.12533656e-02,
                     1.00530528e-01, -6.40092492e-02],
                     8.68271366e-02, 5.49914613e-02, ...,
 [-4.23601046e-02,
   1.26764253e-01,
                     9.24714953e-02, -6.35858476e-02],
 [ 2.82024592e-02.
                     1.13337770e-01, -8.22410807e-02, ...,
  -1.78071801e-02,
                     5.54744788e-02,
                                     6.86601270e-03],
                   -3.28449123e-02, -6.95606768e-02, ...,
 [ 1.02904774e-01,
   6.70144632e-02,
                     2.14794263e-01,
                                     1.02457702e-01],
                     1.66375786e-01, -4.80165184e-02, ...,
 [-7.48260319e-02,
  -7.36360550e-02,
                     6.50548860e-02, -2.25106344e-01]]],
[[[ 4.62797396e-02,
                     1.31813325e-02, -1.07579440e-01, ...,
  -1.30745590e-01,
                     7.26507455e-02,
                                     3.84357311e-021,
                    6.27964512e-02, -1.35661900e-01, ...,
 [-1.32609168e-02,
   6.69100508e-03, -4.35005277e-02, 7.84188043e-03],
 [-3.73819955e-02,
                     5.30885942e-02, 3.11627761e-02, ...,
  -3.97149064e-02,
                     1.04513634e-02,
                                     3.84740718e-02],
 [-1.17947005e-01, -2.53796913e-02, -1.50833875e-01, ...,
   3.40880528e-02,
                    8.57422948e-02, 9.22607929e-02],
 [-2.27083907e-01, -6.23057038e-03,
                                      4.71546547e-03, ...,
   9.67583135e-02, -5.04814051e-02, -5.21458238e-02],
 [ 5.73384687e-02, 4.25049327e-02, -5.22212982e-02, ...,
  -8.19359496e-02, -1.99814513e-02, -1.96005851e-02]],
 [[ 7.02460334e-02, -3.30689773e-02,
                                      1.72584832e-01, ...,
   6.14651255e-02,
                    2.12885857e-01,
                                    1.25933230e-01],
 [-1.10953785e-01, -7.25947767e-02, -5.86223044e-02, ...,
  -6.27389252e-02, -1.06549216e-02,
                                     1.91470869e-02],
 [-9.24827829e-02, -1.68501064e-02, 4.79414448e-04, ...,
   1.94409862e-02, -9.31788236e-02,
                                      9.38434270e-04],
 [ 7.87438676e-02,
                    1.19018294e-01, -1.27002969e-01, ...,
  -5.77672049e-02, -1.73113927e-01, -8.73927400e-02],
 [ 7.88122118e-02, -1.29690796e-01, -8.38287324e-02, ...,
  -3.52056287e-02,
                     2.21782122e-02,
                                      9.71581116e-021.
 [ 1.10432670e-01,
                    4.55881245e-02, 3.43543328e-02, ...,
  -9.20929462e-02, -5.00425100e-02,
                                      6.18262403e-0211,
 [[-6.58216029e-02,
                     1.12133577e-01, -6.28019273e-02, ...,
   3.11390050e-02, -6.38870895e-02, 3.32061574e-02],
 [-4.39621620e-02, -2.48275287e-02, -1.99584216e-02, ...,
                    8.26861151e-03, 4.64214245e-03],
   1.48920044e-01,
 [ 1.04204059e-01,
                    7.16759712e-02, -4.18848917e-02, ...,
   8.35831985e-02, -6.31407648e-03,
                                     7.46269226e-021,
 [-1.12159662e-01, 1.67022515e-02, 4.01990265e-02, ...,
```

```
-8.25469047e-02,
                           2.44262461e-02,
                                             1.23848274e-01],
                            9.39674489e-03, 2.63151407e-01, ...,
         [-7.31497929e-02,
          -9.86544564e-02, -2.74871811e-02, -1.87037513e-02],
         [ 8.34036544e-02, 1.70183167e-01, -8.46275315e-02, ...,
          -7.94818550e-02, -7.09031671e-02, 1.15632480e-02]]],
       [[[ 1.93232313e-01, -8.66758898e-02, -1.00858770e-01, ...,
                           3.22237611e-01, -5.43866074e-03],
          -6.79915622e-02,
         [-6.54150173e-02,
                            3.53442854e-03, 4.96104993e-02, ...,
          -2.86888480e-02, -7.78877065e-02,
                                            4.14807461e-021,
         [ 8.63576829e-02, 2.90804505e-02, 5.94693869e-02, ...,
           7.44697228e-02, -1.71435550e-01, -4.86574247e-021,
         [-1.57211944e-02,
                            4.25882600e-02, -1.30633757e-01, ...,
          -2.69780345e-02, -1.30904183e-01, 1.07615486e-01],
         [-3.58388871e-02, -1.28015190e-01, -7.51438886e-02, ...,
           9.85277351e-03,
                           9.38114226e-02, 6.53349310e-02],
         [-2.81950459e-02, 9.40734241e-03, -1.27954157e-02, \ldots,
           7.89094642e-02, 6.36389777e-02,
                                            2.26675496e-01]],
        [[-2.86152940e-02, -2.61857081e-02,
                                             1.57317426e-02, ...,
           2.92053837e-02,
                           2.22676888e-01, -4.61234674e-02],
                                             3.60342041e-02, ...,
         [-8.39840472e-02,
                            5.74816437e-03,
          -1.51291862e-01, -1.16554849e-01,
                                            4.18216437e-02],
         [-5.57556972e-02, -9.60214238e-05, -1.30307795e-02, ...,
           6.16984963e-02, -1.74279884e-01, -5.98868355e-02],
         [-3.85917127e-02,
                            5.69658652e-02,
                                             2.72334479e-02, ...,
          -8.21942464e-03, -2.37414744e-02, -2.97677666e-02],
         [-7.61016309e-02, -1.09260187e-01, -6.87472289e-03, ...,
           1.79968309e-02, -7.68606514e-02,
                                            8.63021016e-02],
         [ 1.28589824e-01, -4.60620113e-02, -6.39083534e-02, ...,
                            3.35333534e-02, 5.22671379e-02]],
          -1.34251565e-01,
        [[ 1.61902770e-01, -9.99846756e-02,
                                             1.36351751e-04, ...,
          -6.12963624e-02, -7.12286904e-02, -3.00347013e-03],
         [-2.65037809e-02, 1.47279706e-02,
                                            1.16906926e-01, ...,
          -5.04875518e-02.
                            3.13043967e-02, -1.33030400e-01],
         [ 8.49244595e-02, -1.42229721e-01, -4.65722792e-02, ...,
           5.29998019e-02, 4.17467058e-02, -2.44385451e-02],
         [ 1.16433710e-01,
                            6.91298246e-02,
                                             8.97793993e-02, ...,
                           8.01123157e-02,
          -5.42396232e-02,
                                             1.70534197e-021,
         [ 1.76667109e-01, -1.53340712e-01, 3.04887928e-02, ...,
          -3.34824435e-02, -1.02740310e-01, -5.86066768e-02],
         [ 4.90034148e-02, -6.08791523e-02, 8.78448486e-02, ...,
           2.52332147e-02, -7.67879933e-02, 5.93101345e-02]]]],
      dtype=float32)>,
<tf.Variable 'Variable:0' shape=(16,) dtype=float32, numpy=</pre>
```

```
array([-0.08106682, 0.04419798, 0.15957175, 0.01627744,
0.00672597,
         0.02422851, 0.0102271, -0.01056297, -0.00089165, -
0.19989067,
        -0.00421291, 0.01291813, 0.0051431, 0.26594704,
0.12179016,
        -0.02360822], dtype=float32)>,
 <tf.Variable 'Variable:0' shape=(16384, 10) dtype=float32, numpy=
 array([[-0.0039793 , 0.0149017 ,
                                    0.00580458, ..., 0.00256496,
         0.01397877, -0.0067488 ],
        [-0.01815603,
                      0.00296218,
                                   0.00309442, ..., -0.00925748,
         0.0165246 , 0.00727398],
        [0.00275394, -0.00412423, -0.0014877, \ldots, 0.01535041,
         0.01270547, -0.011307521,
        [ 0.00213022, -0.00551291,
                                   0.00072743, ..., 0.0020359 ,
         0.00602596, 0.00078809],
        [0.0008564, 0.01645213, -0.00925645, ..., -0.00134157,
         0.00491678, -0.01932548],
        [-0.01443114, -0.01230106, -0.00764458, \ldots,
                                                     0.01654562.
         -0.00104443, -0.00508382]], dtype=float32)>,
 <tf.Variable 'Variable:0' shape=(10,) dtype=float32, numpy=
 array([-0.01043312, -0.04917646, 0.04214871,
                                               0.00635859.
0.05130031,
        -0.01271202, 0.01986577, -0.02561304, 0.02710512, -
0.048843991,
       dtype=float32)>]
```

Part V: Train a GREAT model on CIFAR-10!

In this section you can experiment with whatever ConvNet architecture you'd like on CIFAR-10.

You should experiment with architectures, hyperparameters, loss functions, regularization, or anything else you can think of to train a model that achieves **at least 70%** accuracy on the **validation** set within 10 epochs. You can use the built-in train function, the train part34 function from above, or implement your own training loop.

Describe what you did at the end of the notebook.

Some things you can try:

- **Filter size**: Above we used 5x5 and 3x3; is this optimal?
- **Number of filters**: Above we used 16 and 32 filters. Would more or fewer do better?
- Pooling: We didn't use any pooling above. Would this improve the model?
- **Normalization**: Would your model be improved with batch normalization, layer normalization, group normalization, or some other normalization strategy?

- **Network architecture**: The ConvNet above has only three layers of trainable parameters. Would a deeper model do better? Good architectures to try include:
 - [conv-relu-pool]xN -> [affine]xM -> [softmax or SVM]
 - [conv-relu-conv-relu-pool]xN -> [affine]xM -> [softmax or SVM]
 - [batchnorm-relu-conv]xN -> [affine]xM -> [softmax or SVM]
- Global average pooling: Instead of flattening after the final convolutional layer, would global average pooling do better? This strategy is used for example in Google's Inception network and in Residual Networks.
- **Regularization**: Would some kind of regularization improve performance? Maybe weight decay or dropout?

NOTE: Batch Normalization / Dropout

If you are using Batch Normalization and Dropout, remember to pass is_training=True if you use the train_part34() function. BatchNorm and Dropout layers have different behaviors at training and inference time. training is a specific keyword argument reserved for this purpose in any tf.keras.Model's call() function. Read more about this here: https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/keras/layers/BatchNormalization#methods

https://www.tensorflow.org/versions/r2.0/api_docs/python/tf/keras/layers/Dropout#methods

Tips for training

For each network architecture that you try, you should tune the learning rate and other hyperparameters. When doing this there are a couple important things to keep in mind:

- If the parameters are working well, you should see improvement within a few hundred iterations
- Remember the coarse-to-fine approach for hyperparameter tuning: start by testing a large range of hyperparameters for just a few training iterations to find the combinations of parameters that are working at all.
- Once you have found some sets of parameters that seem to work, search more finely around these parameters. You may need to train for more epochs.
- You should use the validation set for hyperparameter search, and save your test set for evaluating your architecture on the best parameters as selected by the validation set.

Going above and beyond

If you are feeling adventurous there are many other features you can implement to try and improve your performance. You are **not required** to implement any of these, but don't miss the fun if you have time!

- Alternative optimizers: you can try Adam, Adagrad, RMSprop, etc.
- Alternative activation functions such as leaky ReLU, parametric ReLU, ELU, or MaxOut.

- Model ensembles
- Data augmentation
- New Architectures
 - ResNets where the input from the previous layer is added to the output.
 - DenseNets where inputs into previous layers are concatenated together.
 - This blog has an in-depth overview

```
Have fun and happy training!
```

```
def train part34(model init fn, optimizer init fn, num epochs=1,
is training=False):
# TODO: Train a model on CIFAR-10.
######
# *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)****
 if is training:
  model = model init fn()
  optimizer = optimizer init fn()
  model.compile(optimizer, loss="sparse categorical crossentropy",
metrics=['accuracy'])
  model.fit(X_train, y_train, batch_size=64, epochs=num_epochs,
validation data=(X val, y val), shuffle=True)
 return model
# *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
######
#
                    END OF YOUR CODE
######
# With reference to kaggle: https://www.kaggle.com/vakninmaor/cifar-
10-for-beginners-score-90
from tensorflow import keras
from keras import layers
class CustomConvNet(tf.keras.Model):
  def init (self):
     super(CustomConvNet, self). init ()
######
     # TODO: Construct a model that performs well on CIFAR-10
```

```
######
       # *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS
LINE)****
       self.conv1 = layers.Conv2D(32, (3, 3), activation='relu',
strides=(1,1), padding='same', input shape=(32, 32, 3))
       self.bn1 = layers.BatchNormalization()
       self.dc1 = layers.DepthwiseConv2D(kernel size=(3,3),
strides=(1, 1), padding='same', activation=keras.activations.relu,
depth multiplier=3)
       self.dp1 = layers.Dropout(rate=0.1)
       self.conv2 = layers.Conv2D(64, (3, 3), activation='relu',
strides=(2, 2), padding='same')
       self.bn2 = layers.BatchNormalization()
       self.dc2 = layers.DepthwiseConv2D(kernel size=(3,3),
strides=(1, 1), padding='same', activation=keras.activations.relu)
       self.dp2 = layers.Dropout(rate=0.1)
       self.conv3 = layers.Conv2D(128, (3, 3), activation='relu',
strides=(1, 1), padding='same')
       self.bn3 = layers.BatchNormalization()
       self.dc3 = layers.DepthwiseConv2D(kernel_size=(3,3),
strides=(1, 1), padding='same', activation=keras.activations.relu)
       self.dp3 = layers.Dropout(rate = 0.4)
       self.conv4 = layers.Conv2D(128, (3, 3), activation='relu',
strides=(1, 1), padding='same')
       self.bn4 = layers.BatchNormalization()
       self.dc4 = layers.DepthwiseConv2D(kernel size=(1,1),
strides=(1, 1), padding='same', activation=keras.activations.relu)
       self.conv5 = layers.Conv2D(256, (3, 3), activation='relu',
strides=(2, 2), padding='same')
       self.bn5 = layers.BatchNormalization()
       self.dc5 = layers.DepthwiseConv2D(kernel size=(3,3),
strides=(1, 1), padding='same', activation=keras.activations.relu)
       self.conv6 = layers.Conv2D(512, (1, 1), activation='relu',
strides=(2, 2), padding='same')
       self.bn6 = layers.BatchNormalization()
       self.dc6 = layers.DepthwiseConv2D(kernel size=(1,1),
strides=(1, 1), padding='same', activation=keras.activations.relu)
       self.dp4 = layers.Dropout(rate = 0.4)
       self.flat = layers.Flatten()
       self.den1 = layers.Dense(2048, activation='relu')
```

```
self.den2 = layers.Dense(512, activation='relu')
      self.den3 = layers.Dense(10, activation='softmax')
      # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
######
                            END OF YOUR CODE
######
   def call(self, input tensor, training=False):
######
      # TODO: Construct a model that performs well on CIFAR-10
######
      # *****START OF YOUR CODE (DO NOT DELETE/MODIFY THIS
LINE)****
      output = self.conv1(input tensor)
      output = self.bn1(output)
      output = self.dc1(output)
      output = self.dp1(output)
      output = self.conv2(output)
      output = self.bn2(output)
      output = self.dc2(output)
      output = self.dp2(output)
      output = self.conv3(output)
      output = self.bn3(output)
      output = self.dc3(output)
      output = self.dp3(output)
      output = self.conv4(output)
      output = self.bn4(output)
      output = self.dc4(output)
      output = self.conv5(output)
      output = self.bn5(output)
      output = self.dc5(output)
```

```
output = self.conv6(output)
       output = self.bn6(output)
       output = self.dc6(output)
       output = self.dp4(output)
       output = self.flat(output)
       output = self.den1(output)
       output = self.den2(output)
       output = self.den3(output)
       # *****END OF YOUR CODE (DO NOT DELETE/MODIFY THIS LINE)*****
######
                                END OF YOUR CODE
######
       return output
device = '/device:GPU:0' # Change this to a CPU/GPU as you wish!
# device = '/cpu:0' # Change this to a CPU/GPU as you wish!
print every = 700
num epochs = 10
model = CustomConvNet()
def model init fn():
   return CustomConvNet()
def optimizer init fn():
   learning rate = 1e-3
   return tf.keras.optimizers.Adam(learning rate)
print('Train')
trained params =train part34(model init fn, optimizer init fn,
num epochs=num epochs, is training=True)
model = model init fn()
print('Test')
score = trained params.evaluate(X test, y test)
print('Test loss:', score[0])
print('Test accuracy:', score[1])
Train
Epoch 1/10
1.2864 - accuracy: 0.5278 - val loss: 0.9793 - val accuracy: 0.6560
Epoch 2/10
```

```
766/766 [============= ] - 1128s 1s/step - loss:
0.8414 - accuracy: 0.7031 - val loss: 0.8379 - val_accuracy: 0.7140
Epoch 3/10
0.6818 - accuracy: 0.7613 - val loss: 0.5882 - val accuracy: 0.8020
0.5713 - accuracy: 0.7993 - val loss: 0.7006 - val accuracy: 0.7600
Epoch 5/10
766/766 [============= ] - 1125s 1s/step - loss:
0.4949 - accuracy: 0.8275 - val loss: 0.5874 - val accuracy: 0.8090
Epoch 6/10
0.4263 - accuracy: 0.8488 - val loss: 0.5389 - val accuracy: 0.8240
Epoch 7/10
0.3742 - accuracy: 0.8676 - val loss: 0.5823 - val accuracy: 0.8340
Epoch 8/10
0.3168 - accuracy: 0.8872 - val_loss: 0.5090 - val_accuracy: 0.8350
Epoch 9/10
0.2725 - accuracy: 0.9031 - val loss: 0.5966 - val accuracy: 0.8330
Epoch 10/10
0.2375 - accuracy: 0.9166 - val loss: 0.7666 - val accuracy: 0.7970
Test
0.7076 - accuracy: 0.7982
Test loss: 0.7076130509376526
Test accuracy: 0.7982000112533569
```

Describe what you did

In the cell below you should write an explanation of what you did, any additional features that you implemented, and/or any graphs that you made in the process of training and evaluating your network.

This neural network has 12 convolution blocks. six convolution blocks are normal convolution and the other six are depthwise convolution. Between each convolution block, batch normalization is used to 'reset' the distribution of the output of the previous layer to be more efficiently processed by the subsequent layer. To avoid overfitting, a dropout is used at the end of 2 convolution blocks.

After the 12 convolution blocks, the flatten is used to convert the 4D inputs into 2D which is required for the next fully-connected dense layer. Two dense ReLU layers are used to combine the layers and followed by a final softmax layer for classification. This final layer contains probabilities of the 10 classes in which the sum is 1 and the argmax would be the predicted label.