C2W3_Assignment

October 27, 2021

1 Horse or Human? In-graph training loop Assignment

This assignment lets you practice how to train a Keras model on the horses_or_humans dataset with the entire training process performed in graph mode. These steps include: - loading batches - calculating gradients - updating parameters - calculating validation accuracy - repeating the loop until convergence

1.1 Setup

Import TensorFlow 2.0:

```
[2]: import tensorflow as tf
import tensorflow_datasets as tfds
import tensorflow_hub as hub
import matplotlib.pyplot as plt
```

1.1.1 Prepare the dataset

Load the horses to human dataset, splitting 80% for the training set and 20% for the test set.

```
splits, info = tfds.load('horses_or_humans', as_supervised=True, \( \)

→with_info=True, split=['train[:80%]', 'train[80%:]', 'test'], data_dir='./

→data')

(train_examples, validation_examples, test_examples) = splits

num_examples = info.splits['train'].num_examples
num_classes = info.features['label'].num_classes
```

```
[4]: BATCH_SIZE = 32
IMAGE_SIZE = 224
```

1.2 Pre-process an image (please complete this section)

You'll define a mapping function that resizes the image to a height of 224 by 224, and normalizes the pixels to the range of 0 to 1. Note that pixels range from 0 to 255.

- You'll use the following function: tf.image.resize and pass in the (height,width) as a tuple (or list).
- To normalize, divide by a floating value so that the pixel range changes from [0,255] to [0,1].

```
[6]: ## TEST CODE:

test_image, test_label = list(train_examples)[0]

test_result = map_fn(test_image, test_label)

print(test_result[0].shape)
print(test_result[1].shape)

del test_image, test_label, test_result

(224, 224, 3)
```

```
()
```

Expected Output:

```
(224, 224, 3)
```

1.3 Apply pre-processing to the datasets (please complete this section)

Apply the following steps to the training_examples: - Apply the map_fn to the training_examples - Shuffle the training data using .shuffle(buffer_size=) and set the buffer size to the number of examples. - Group these into batches using .batch() and set the batch size given by the parameter.

Hint: You can look at how validation_examples and test_examples are pre-processed to get a sense of how to chain together multiple function calls.

```
[7]: # Prepare train dataset by using preprocessing with map fn, shuffling and
      \hookrightarrow batching
     def prepare_dataset(train_examples, validation_examples, test_examples,_u
      →num_examples, map_fn, batch_size):
         ### START CODE HERE ###
         train_ds = train_examples.map(map_fn).shuffle(128).batch(batch_size)
         ### END CODE HERE ###
         valid_ds = validation_examples.map(map_fn).batch(batch_size)
         test_ds = test_examples.map(map_fn).batch(batch_size)
         return train_ds, valid_ds, test_ds
[8]: train_ds, valid_ds, test_ds = prepare_dataset(train_examples,_
      →validation_examples, test_examples, num_examples, map_fn, BATCH_SIZE)
[9]: ## TEST CODE:
     test_train_ds = list(train_ds)
     print(len(test_train_ds))
     print(test_train_ds[0][0].shape)
     del test_train_ds
    26
     (32, 224, 224, 3)
    Expected Output:
     26
     (32, 224, 224, 3)
    1.3.1 Define the model
[10]: MODULE_HANDLE = 'data/resnet_50_feature_vector'
     model = tf.keras.Sequential([
         hub.KerasLayer(MODULE HANDLE, input_shape=(IMAGE_SIZE, IMAGE_SIZE, 3)),
         tf.keras.layers.Dense(num_classes, activation='softmax')
     ])
     model.summary()
    Model: "sequential"
    Layer (type)
                              Output Shape
     ______
    keras_layer (KerasLayer)
                              (None, 2048)
                                                        23561152
    dense (Dense)
                                (None, 2)
                                                       4098
     ______
    Total params: 23,565,250
```

Trainable params: 4,098

Non-trainable params: 23,561,152

1.4 Define optimizer: (please complete these sections)

Define the Adam optimizer that is in the tf.keras.optimizers module.

```
[12]: def set_adam_optimizer():
    ### START CODE HERE ###
    # Define the adam optimizer
    optimizer = tf.keras.optimizers.Adam()
    ### END CODE HERE ###
    return optimizer
```

```
[13]: ## TEST CODE:
    test_optimizer = set_adam_optimizer()
    print(type(test_optimizer))
    del test_optimizer
```

<class 'tensorflow.python.keras.optimizer_v2.adam.Adam'>

Expected Output:

<class 'tensorflow.python.keras.optimizer_v2.adam.Adam'>

1.5 Define the loss function (please complete this section)

Define the loss function as the sparse categorical cross entropy that's in the tf.keras.losses module. Use the same function for both training and validation.

```
[14]: def set_sparse_cat_crossentropy_loss():
    ### START CODE HERE ###
    # Define object oriented metric of Sparse categorical crossentropy for
    → train and val loss
    train_loss = tf.keras.losses.SparseCategoricalCrossentropy()
    val_loss = tf.keras.losses.SparseCategoricalCrossentropy()
    ### END CODE HERE ###
    return train_loss, val_loss
```

```
[15]: ## TEST CODE:

test_train_loss, test_val_loss = set_sparse_cat_crossentropy_loss()

print(type(test_train_loss))
print(type(test_val_loss))
```

```
del test_train_loss, test_val_loss
<class 'tensorflow.python.keras.losses.SparseCategoricalCrossentropy'>
<class 'tensorflow.python.keras.losses.SparseCategoricalCrossentropy'>
Expected Output:
<class 'tensorflow.python.keras.losses.SparseCategoricalCrossentropy'>
```

1.6 Define the accouracy function (please complete this section)

<class 'tensorflow.python.keras.losses.SparseCategoricalCrossentropy'>

Define the accuracy function as the spare categorical accuracy that's contained in the tf.keras.metrics module. Use the same function for both training and validation.

```
[16]: def set_sparse_cat_crossentropy_accuracy():
    ### START CODE HERE ###

# Define object oriented metric of Sparse categorical accuracy for train_
→ and val accuracy

train_accuracy = tf.keras.metrics.SparseCategoricalAccuracy()

val_accuracy = tf.keras.metrics.SparseCategoricalAccuracy()

### END CODE HERE ###

return train_accuracy, val_accuracy
```

```
[17]: ## TEST CODE:

test_train_accuracy, test_val_accuracy = set_sparse_cat_crossentropy_accuracy()

print(type(test_train_accuracy))
 print(type(test_val_accuracy))

del test_train_accuracy, test_val_accuracy
```

```
<class 'tensorflow.python.keras.metrics.SparseCategoricalAccuracy'>
<class 'tensorflow.python.keras.metrics.SparseCategoricalAccuracy'>
```

Expected Output:

```
<class 'tensorflow.python.keras.metrics.SparseCategoricalAccuracy'>
<class 'tensorflow.python.keras.metrics.SparseCategoricalAccuracy'>
```

Call the three functions that you defined to set the optimizer, loss and accuracy

```
[18]: optimizer = set_adam_optimizer()
    train_loss, val_loss = set_sparse_cat_crossentropy_loss()
    train_accuracy, val_accuracy = set_sparse_cat_crossentropy_accuracy()
```

1.6.1 Define the training loop (please complete this section)

In the training loop: - Get the model predictions: use the model, passing in the input x - Get the training loss: Call train_loss, passing in the true y and the predicted y. - Calculate the

gradient of the loss with respect to the model's variables: use tape.gradient and pass in the loss and the model's trainable_variables. - Optimize the model variables using the gradients: call optimizer.apply_gradients and pass in a zip() of the two lists: the gradients and the model's trainable_variables. - Calculate accuracy: Call train_accuracy, passing in the true y and the predicted y.

```
[19]: # this code uses the GPU if available, otherwise uses a CPU
      device = '/gpu:0' if tf.test.is_gpu_available() else '/cpu:0'
      EPOCHS = 2
      # Custom training step
      def train_one_step(model, optimizer, x, y, train_loss, train_accuracy):
          Trains on a batch of images for one step.
          Args:
              model (keras Model) -- image classifier
              optimizer (keras Optimizer) -- optimizer to use during training
              x (Tensor) -- training images
              y (Tensor) -- training labels
              train_loss (keras Loss) -- loss object for training
              train_accuracy (keras Metric) -- accuracy metric for training
          111
          with tf.GradientTape() as tape:
          ### START CODE HERE ###
              # Run the model on input x to get predictions
              predictions = model(x)
              # Compute the training loss using `train_loss`, passing in the true y_{\sqcup}
       \rightarrow and the predicted y
              loss = train_loss(y, predictions)
          # Using the tape and loss, compute the gradients on model variables using \Box
       \rightarrow tape. gradient
          grads = tape.gradient(loss, model.trainable_weights)
          # Zip the gradients and model variables, and then apply the result on the
       \rightarrow optimizer
          optimizer.apply_gradients(zip(grads , model.trainable_weights))
          # Call the train accuracy object on ground truth and predictions
          train_accuracy(y , predictions)
          ### END CODE HERE
          return loss
```

WARNING:tensorflow:From <ipython-input-19-82b8d7935a57>:2: is_gpu_available (from tensorflow.python.framework.test_util) is deprecated and will be removed in a future version.

Instructions for updating:

Use `tf.config.list_physical_devices('GPU')` instead.

WARNING:tensorflow:From <ipython-input-19-82b8d7935a57>:2: is_gpu_available
(from tensorflow.python.framework.test_util) is deprecated and will be removed
in a future version.

Instructions for updating:
Use `tf.config.list_physical_devices('GPU')` instead.

```
[20]: ## TEST CODE:
      def base_model():
          inputs = tf.keras.layers.Input(shape=(2))
          x = tf.keras.layers.Dense(64, activation='relu')(inputs)
          outputs = tf.keras.layers.Dense(1, activation='sigmoid')(x)
          model = tf.keras.Model(inputs=inputs, outputs=outputs)
          return model
      test_model = base_model()
      test_optimizer = set_adam_optimizer()
      test_image = tf.ones((2,2))
      test_label = tf.ones((1,))
      test_train_loss, _ = set_sparse_cat_crossentropy_loss()
      test_train_accuracy, _ = set_sparse_cat_crossentropy_accuracy()
      test_result = train_one_step(test_model, test_optimizer, test_image,_u
      →test_label, test_train_loss, test_train_accuracy)
      print(test_result)
      del test_result, test_model, test_optimizer, test_image, test_label, u
       →test_train_loss, test_train_accuracy
```

tf.Tensor(0.6931472, shape=(), dtype=float32)

Expected Output:

You will see a Tensor with the same shape and dtype. The value might be different.

tf.Tensor(0.6931472, shape=(), dtype=float32)

1.7 Define the 'train' function (please complete this section)

You'll first loop through the training batches to train the model. (Please complete these sections) - The train function will use a for loop to iteratively call the train_one_step function that you just defined. - You'll use tf.print to print the step number, loss, and train_accuracy.result() at each step. Remember to use tf.print when you plan to generate autograph code.

Next, you'll loop through the batches of the validation set to calculation the validation loss and validation accuracy. (This code is provided for you). At each iteration of the loop: - Use the model to predict on x, where x is the input from the validation set. - Use val_loss to calculate the

validation loss between the true validation 'y' and predicted y. - Use val_accuracy to calculate the accuracy of the predicted y compared to the true y.

Finally, you'll print the validation loss and accuracy using tf.print. (Please complete this section) - print the final loss, which is the validation loss calculated by the last loop through the validation dataset. - Also print the val_accuracy.result().

HINT If you submit your assignment and see this error for your stderr output:

```
Cannot convert 1e-07 to EagerTensor of dtype int64
```

Please check your calls to train_accuracy and val_accuracy to make sure that you pass in the true and predicted values in the correct order (check the documentation to verify the order of parameters).

```
[21]: # Decorate this function with tf.function to enable autograph on the training.
      → loop
      @tf.function
      def train(model, optimizer, epochs, device, train_ds, train_loss,__
       →train_accuracy, valid_ds, val_loss, val_accuracy):
          111
          Performs the entire training loop. Prints the loss and accuracy per step_{\sqcup}
       \rightarrow and epoch.
          Args:
              model (keras Model) -- image classifier
              optimizer (keras Optimizer) -- optimizer to use during training
              epochs (int) -- number of epochs
              train ds (tf Dataset) -- the train set containing image-label pairs
              train_loss (keras Loss) -- loss function for training
              train_accuracy (keras Metric) -- accuracy metric for training
              valid_ds (Tensor) -- the val set containing image-label pairs
              val_loss (keras Loss) -- loss object for validation
              val_accuracy (keras Metric) -- accuracy metric for validation
          111
          step = 0
          loss = 0.0
          for epoch in range(epochs):
              for x, y in train_ds:
                  # training step number increments at each iteration
                  step += 1
                  with tf.device(device_name=device):
                      ### START CODE HERE ###
                       # Run one training step by passing appropriate model parameters
                      # required by the function and finally get the loss to report.
       \rightarrow the results
                      loss = train_one_step(model, optimizer, x, y, train_loss,__
       →train_accuracy)
                      ### END CODE HERE ###
```

```
# Use tf.print to report your results.
           # Print the training step number, loss and accuracy
           tf.print('Step', step,
                  ': train loss', loss,
                  '; train accuracy', train_accuracy.result())
       with tf.device(device_name=device):
           for x, y in valid_ds:
               # Call the model on the batches of inputs x and get the
\rightarrow predictions
               y_pred = model(x)
               loss = val_loss(y, y_pred)
               val_accuracy(y, y_pred)
       # Print the validation loss and accuracy
       ### START CODE HERE ###
       tf.print('val loss', loss, '; val accuracy', val_accuracy.result())
       ### END CODE HERE ###
```

Run the train function to train your model! You should see the loss generally decreasing and the accuracy increasing.

Note: Please let the training finish before submitting and do not modify the next cell. It is required for grading. This will take around 5 minutes to run.

```
[22]: train(model, optimizer, EPOCHS, device, train_ds, train_loss, train_accuracy, valid_ds, val_loss, val_accuracy)
```

```
Step 1: train loss 0.704928219; train accuracy 0.5625
Step 2: train loss 0.490106642; train accuracy 0.703125
Step 3: train loss 0.525047064; train accuracy 0.697916687
Step 4: train loss 0.291234851; train accuracy 0.7578125
Step 5: train loss 0.210016102; train accuracy 0.79375
Step 6: train loss 0.20616062; train accuracy 0.822916687
Step 7: train loss 0.14101842; train accuracy 0.848214269
Step 8 : train loss 0.181602597 ; train accuracy 0.8515625
Step 9: train loss 0.0890266821; train accuracy 0.868055582
Step 10 : train loss 0.0660175607 ; train accuracy 0.88125
Step 11: train loss 0.0668984652; train accuracy 0.892045438
Step 12: train loss 0.0364222527; train accuracy 0.901041687
Step 13: train loss 0.0352474488; train accuracy 0.908653855
Step 14: train loss 0.0579817332; train accuracy 0.915178597
Step 15: train loss 0.0429039747; train accuracy 0.920833349
Step 16: train loss 0.0620172173; train accuracy 0.92578125
Step 17: train loss 0.0394972526; train accuracy 0.930147052
Step 18: train loss 0.0116955861; train accuracy 0.934027791
Step 19: train loss 0.0143424962; train accuracy 0.9375
Step 20: train loss 0.014623668; train accuracy 0.940625
Step 21: train loss 0.00814408623; train accuracy 0.943452358
```

```
Step 22: train loss 0.0157016143; train accuracy 0.946022749
Step 23: train loss 0.00599305239; train accuracy 0.948369563
Step 24: train loss 0.0748304203; train accuracy 0.94921875
Step 25: train loss 0.0113377254; train accuracy 0.95125
Step 26: train loss 0.00825374201; train accuracy 0.952554762
val loss 0.0107041616; val accuracy 1
Step 27: train loss 0.0057430286; train accuracy 0.95433253
Step 28: train loss 0.014159495; train accuracy 0.95598197
Step 29: train loss 0.00942218583; train accuracy 0.957516313
Step 30: train loss 0.00690372055; train accuracy 0.958947361
Step 31: train loss 0.00564687; train accuracy 0.960285127
Step 32: train loss 0.0036640116; train accuracy 0.961538434
Step 33: train loss 0.00832841452; train accuracy 0.962715089
Step 34: train loss 0.00583855296; train accuracy 0.963821888
Step 35 : train loss 0.00927095208 ; train accuracy 0.96486485
Step 36: train loss 0.00418667402; train accuracy 0.9658494
Step 37 : train loss 0.00396705838 ; train accuracy 0.966780245
Step 38: train loss 0.00355545501; train accuracy 0.967661679
Step 39: train loss 0.00421146955; train accuracy 0.968497574
Step 40: train loss 0.00508410158; train accuracy 0.969291329
Step 41: train loss 0.00581914466; train accuracy 0.970046103
Step 42: train loss 0.0034554922; train accuracy 0.970764637
Step 43: train loss 0.002820767; train accuracy 0.971449494
Step 44: train loss 0.0042162491; train accuracy 0.972103
Step 45: train loss 0.0606062487; train accuracy 0.972027957
Step 46: train loss 0.00355547853; train accuracy 0.972640216
Step 47: train loss 0.00245591672; train accuracy 0.973226249
Step 48: train loss 0.00311251357; train accuracy 0.973787665
Step 49: train loss 0.0048355544; train accuracy 0.974326074
Step 50 : train loss 0.00270288275 ; train accuracy 0.974842787
Step 51: train loss 0.00369631499; train accuracy 0.975339115
Step 52: train loss 0.00596265821; train accuracy 0.975669086
val loss 0.00501993531; val accuracy 1
```

2 Evaluation

You can now see how your model performs on test images. First, let's load the test dataset and generate predictions:

```
[23]: test_imgs = []
  test_labels = []

predictions = []
with tf.device(device_name=device):
    for images, labels in test_ds:
        preds = model(images)
        preds = preds.numpy()
```

```
predictions.extend(preds)

test_imgs.extend(images.numpy())

test_labels.extend(labels.numpy())
```

Let's define a utility function for plotting an image and its prediction.

```
[24]: # Utilities for plotting
      class_names = ['horse', 'human']
      def plot_image(i, predictions_array, true_label, img):
          predictions_array, true_label, img = predictions_array[i], true_label[i],__
       →img[i]
          plt.grid(False)
          plt.xticks([])
          plt.yticks([])
          img = np.squeeze(img)
          plt.imshow(img, cmap=plt.cm.binary)
          predicted_label = np.argmax(predictions_array)
          # green-colored annotations will mark correct predictions. red otherwise.
          if predicted_label == true_label:
              color = 'green'
          else:
              color = 'red'
          # print the true label first
          print(true_label)
          # show the image and overlay the prediction
          plt.xlabel("{} {:2.0f}% ({})".format(class_names[predicted_label],
                                      100*np.max(predictions_array),
                                      class names[true label]),
                                      color=color)
```

2.0.1 Plot the result of a single image

Choose an index and display the model's prediction for that image.

```
[25]: # Visualize the outputs

# you can modify the index value here from 0 to 255 to test different images
index = 8
plt.figure(figsize=(6,3))
```

```
plt.subplot(1,2,1)
plot_image(index, predictions, test_labels, test_imgs)
plt.show()
```

0



horse 100% (horse)

[]: