C2_W4_Lab_3_using-TPU-strategy

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1 TPU Strategy

In this ungraded lab you'll learn to set up the TPU Strategy. It is recommended you run this notebook in Colab by clicking the badge above. This will give you access to a TPU as mentioned in the walkthrough video. Make sure you set your runtime to TPU.

1.1 Imports

```
[3]: import os
  import random
  try:
    # %tensorflow_version only exists in Colab.
    %tensorflow_version 2.x
  except Exception:
    pass

import tensorflow as tf
print("TensorFlow version " + tf.__version__)
AUTO = tf.data.experimental.AUTOTUNE
```

TensorFlow version 2.3.1

1.2 Set up TPUs and initialize TPU Strategy

Ensure to change the runtime type to TPU in Runtime -> Change runtime type -> TPU

```
[4]: # Detect hardware

try:

tpu_address = 'grpc://' + os.environ['COLAB_TPU_ADDR']

tpu = tf.distribute.cluster_resolver.TPUClusterResolver(tpu_address) # TPU_

→ detection

tf.config.experimental_connect_to_cluster(tpu)

tf.tpu.experimental.initialize_tpu_system(tpu)

strategy = tf.distribute.experimental.TPUStrategy(tpu)

# Going back and forth between TPU and host is expensive.

# Better to run 128 batches on the TPU before reporting back.
```

```
print('Running on TPU ', tpu.cluster_spec().as_dict()['worker'])
print("Number of accelerators: ", strategy.num_replicas_in_sync)
except ValueError:
    print('TPU failed to initialize.')
```

```
KeyError
                                                 Traceback (most recent call
→last)
       <ipython-input-4-58a4c002f41d> in <module>
         1 # Detect hardware
         2 try:
            tpu_address = 'grpc://' + os.environ['COLAB_TPU_ADDR']
   ---> 3
             tpu = tf.distribute.cluster_resolver.
→TPUClusterResolver(tpu_address) # TPU detection
             tf.config.experimental_connect_to_cluster(tpu)
       /opt/conda/lib/python3.7/os.py in __getitem__(self, key)
       677
                   except KeyError:
       678
                       # raise KeyError with the original key value
                       raise KeyError(key) from None
   --> 679
                   return self.decodevalue(value)
       680
       681
      KeyError: 'COLAB_TPU_ADDR'
```

1.3 Download the Data from Google Cloud Storage

```
[5]: SIZE = 224 #@param ["192", "224", "331", "512"] {type:"raw"}

IMAGE_SIZE = [SIZE, SIZE]

[]: GCS_PATTERN = 'gs://flowers-public/tfrecords-jpeg-{}x{}/*.tfrec'.

→format(IMAGE_SIZE[0], IMAGE_SIZE[1])

BATCH_SIZE = 128 # On TPU in Keras, this is the per-core batch size. The

→global batch size is 8x this.

VALIDATION_SPLIT = 0.2

CLASSES = ['daisy', 'dandelion', 'roses', 'sunflowers', 'tulips'] # do not

→change, maps to the labels in the data (folder names)
```

```
# splitting data files between training and validation
filenames = tf.io.gfile.glob(GCS_PATTERN)
random.shuffle(filenames)
split = int(len(filenames) * VALIDATION_SPLIT)
training_filenames = filenames[split:]
validation_filenames = filenames[:split]
print("Pattern matches {} data files. Splitting dataset into {} training files,
→and {} validation files".format(len(filenames), len(training_filenames),
→len(validation filenames)))
validation_steps = int(3670 // len(filenames) * len(validation_filenames)) //_
→BATCH_SIZE
steps_per_epoch = int(3670 // len(filenames) * len(training_filenames)) //_
→BATCH_SIZE
print("With a batch size of {}, there will be {} batches per training epoch and ∪
 →{} batch(es) per validation run.".format(BATCH_SIZE, steps_per_epoch,
 →validation_steps))
```

1.4 Create a dataset from the files

- load dataset takes the filenames and turns them into a tf.data.Dataset
- read_tfrecord parses out a tf record into the image, class and a one-hot-encoded version of the class
- Batch the data into training and validation sets with helper functions

```
[ ]: def read_tfrecord(example):
         features = {
             "image": tf.io.FixedLenFeature([], tf.string), # tf.string means_
      \rightarrow by testring
             "class": tf.io.FixedLenFeature([], tf.int64), # shape [] means scalar
             "one_hot_class": tf.io.VarLenFeature(tf.float32),
         example = tf.io.parse_single_example(example, features)
         image = example['image']
         class_label = example['class']
         image = tf.image.decode_jpeg(image, channels=3)
         image = tf.image.resize(image, [224, 224])
         image = tf.cast(image, tf.float32) / 255.0 # convert image to floats in_
      \hookrightarrow [0, 1] range
         class_label = tf.cast(class_label, tf.int32)
         return image, class_label
     def load_dataset(filenames):
```

```
# read from TFRecords. For optimal performance, use "interleave(tf.data.
 → TFRecordDataset, ...)"
  # to read from multiple TFRecord files at once and set the option
 \rightarrow experimental deterministic = False
  # to allow order-altering optimizations.
  option_no_order = tf.data.Options()
  option_no_order.experimental_deterministic = False
  dataset = tf.data.Dataset.from_tensor_slices(filenames)
  dataset = dataset.with_options(option_no_order)
  dataset = dataset.interleave(tf.data.TFRecordDataset, cycle length=16,,,
 →num_parallel_calls=AUTO) # faster
  dataset = dataset.map(read_tfrecord, num_parallel_calls=AUTO)
  return dataset
def get_batched_dataset(filenames):
  dataset = load_dataset(filenames)
  dataset = dataset.shuffle(2048)
  dataset = dataset.batch(BATCH_SIZE, drop_remainder=False) # drop_remainder_
 \rightarrowwill be needed on TPU
  dataset = dataset.prefetch(AUTO) # prefetch next batch while training_
→ (autotune prefetch buffer size)
 return dataset
def get_training_dataset():
  dataset = get_batched_dataset(training_filenames)
  dataset = strategy.experimental_distribute_dataset(dataset)
  return dataset
def get_validation_dataset():
  dataset = get_batched_dataset(validation_filenames)
  dataset = strategy.experimental distribute dataset(dataset)
  return dataset
```

1.5 Define the Model and training parameters

```
self._conv2a = tf.keras.layers.Conv2D(kernel_size=3, filters=60,__
→padding='same', activation='relu')
   self._maxpool2 = tf.keras.layers.MaxPooling2D(pool_size=2)
   self. conv3a = tf.keras.layers.Conv2D(kernel size=3, filters=90,
→padding='same', activation='relu')
   self._maxpool3 = tf.keras.layers.MaxPooling2D(pool_size=2)
   self._conv4a = tf.keras.layers.Conv2D(kernel_size=3, filters=110,__
→padding='same', activation='relu')
   self._maxpool4 = tf.keras.layers.MaxPooling2D(pool_size=2)
   self._conv5a = tf.keras.layers.Conv2D(kernel_size=3, filters=130,__
self._conv5b = tf.keras.layers.Conv2D(kernel_size=3, filters=40,__
→padding='same', activation='relu')
   self._pooling = tf.keras.layers.GlobalAveragePooling2D()
  self._classifier = tf.keras.layers.Dense(classes, activation='softmax')
 def call(self, inputs):
  x = self._conv1a(inputs)
  x = self._conv1b(x)
  x = self._maxpool1(x)
  x = self._conv2a(x)
  x = self._maxpool2(x)
  x = self._conv3a(x)
  x = self._maxpool3(x)
  x = self. conv4a(x)
  x = self._maxpool4(x)
  x = self.\_conv5a(x)
  x = self._conv5b(x)
  x = self.pooling(x)
  x = self._classifier(x)
  return x
```

```
[]: with strategy.scope():
    model = MyModel(classes=len(CLASSES))
    # Set reduction to `none` so we can do the reduction afterwards and divide by
    # global batch size.
    loss_object = tf.keras.losses.SparseCategoricalCrossentropy(
```

```
reduction=tf.keras.losses.Reduction.NONE)
def compute_loss(labels, predictions):
  per_example_loss = loss_object(labels, predictions)
  return tf.nn.compute_average_loss(per_example_loss,__
→global_batch_size=BATCH_SIZE * strategy.num_replicas_in_sync)
test_loss = tf.keras.metrics.Mean(name='test_loss')
train_accuracy = tf.keras.metrics.SparseCategoricalAccuracy(
    name='train_accuracy')
test_accuracy = tf.keras.metrics.SparseCategoricalAccuracy(
    name='test_accuracy')
optimizer = tf.keras.optimizers.Adam()
0tf.function
def distributed_train_step(dataset_inputs):
  per_replica_losses = strategy.run(train_step,args=(dataset_inputs,))
  print(per_replica_losses)
  return strategy.reduce(tf.distribute.ReduceOp.SUM, per replica losses,
                          axis=None)
0tf.function
def distributed_test_step(dataset_inputs):
  strategy.run(test_step, args=(dataset_inputs,))
def train_step(inputs):
  images, labels = inputs
  with tf.GradientTape() as tape:
    predictions = model(images)
    loss = compute_loss(labels, predictions)
  gradients = tape.gradient(loss, model.trainable_variables)
  optimizer.apply_gradients(zip(gradients, model.trainable_variables))
  train_accuracy.update_state(labels, predictions)
  return loss
def test_step(inputs):
  images, labels = inputs
  predictions = model(images)
  loss = loss_object(labels, predictions)
```

```
test_loss.update_state(loss)
test_accuracy.update_state(labels, predictions)
```

```
\lceil \ \rceil : \mid \text{EPOCHS} = 3
     with strategy.scope():
       for epoch in range(EPOCHS):
         # TRAINING LOOP
         total_loss = 0.0
         num_batches = 0
         for x in get_training_dataset():
           total_loss += distributed_train_step(x)
           num_batches += 1
         train_loss = total_loss / num_batches
         # TESTING LOOP
         for x in get_validation_dataset():
           distributed_test_step(x)
         template = ("Epoch {}, Loss: {:.2f}, Accuracy: {:.2f}, Test Loss: {:.2f}, "
                      "Test Accuracy: {:.2f}")
         print (template.format(epoch+1, train_loss,
                                 train_accuracy.result()*100, test_loss.result() /__
      →strategy.num_replicas_in_sync,
                                 test_accuracy.result()*100))
         test_loss.reset_states()
         train accuracy.reset states()
         test_accuracy.reset_states()
```

1.6 Predictions

```
[]: #@title display utilities [RUN ME]
import matplotlib.pyplot as plt

def dataset_to_numpy_util(dataset, N):
    dataset = dataset.batch(N)

if tf.executing_eagerly():
    # In eager mode, iterate in the Datset directly.
    for images, labels in dataset:
        numpy_images = images.numpy()
        numpy_labels = labels.numpy()
        break;

else: # In non-eager mode, must get the TF note that
```

```
# yields the nextitem and run it in a tf. Session.
   get_next_item = dataset.make_one_shot_iterator().get_next()
   with tf.Session() as ses:
      numpy_images, numpy_labels = ses.run(get_next_item)
 return numpy_images, numpy_labels
def title_from_label_and_target(label, correct_label):
 label = np.argmax(label, axis=-1) # one-hot to class number
  # correct_label = np.argmax(correct_label, axis=-1) # one-hot to class number
 correct = (label == correct label)
 return "{} [{}{}{}]".format(CLASSES[label], str(correct), ', shoud be ' ifu
→not correct else '',
                              CLASSES[correct_label] if not correct else ''), u
def display_one_flower(image, title, subplot, red=False):
   plt.subplot(subplot)
   plt.axis('off')
   plt.imshow(image)
   plt.title(title, fontsize=16, color='red' if red else 'black')
   return subplot+1
def display_9_images_from_dataset(dataset):
 subplot=331
 plt.figure(figsize=(13,13))
 images, labels = dataset to numpy util(dataset, 9)
 for i, image in enumerate(images):
   title = CLASSES[np.argmax(labels[i], axis=-1)]
   subplot = display_one_flower(image, title, subplot)
   if i >= 8:
     break;
 plt.tight_layout()
 plt.subplots_adjust(wspace=0.1, hspace=0.1)
 plt.show()
def display 9 images with predictions (images, predictions, labels):
 subplot=331
 plt.figure(figsize=(13,13))
 for i, image in enumerate(images):
   title, correct = title_from_label_and_target(predictions[i], labels[i])
   subplot = display_one_flower(image, title, subplot, not correct)
   if i >= 8:
     break:
 plt.tight_layout()
```

```
plt.subplots_adjust(wspace=0.1, hspace=0.1)
      plt.show()
     def display_training_curves(training, validation, title, subplot):
       if subplot%10==1: # set up the subplots on the first call
         plt.subplots(figsize=(10,10), facecolor='#F0F0F0')
         plt.tight_layout()
       ax = plt.subplot(subplot)
       ax.set_facecolor('#F8F8F8')
       ax.plot(training)
       ax.plot(validation)
       ax.set_title('model '+ title)
       ax.set_ylabel(title)
       ax.set_xlabel('epoch')
       ax.legend(['train', 'valid.'])
[]: inference model = model
[]: some_flowers, some_labels =__
      →dataset_to_numpy_util(load_dataset(validation_filenames), 8*20)
[]: import numpy as np
     # randomize the input so that you can execute multiple times to change results
     permutation = np.random.permutation(8*20)
     some_flowers, some_labels = (some_flowers[permutation],__
     →some_labels[permutation])
     predictions = inference_model(some_flowers)
     print(np.array(CLASSES)[np.argmax(predictions, axis=-1)].tolist())
     display_9_images_with_predictions(some_flowers, predictions, some_labels)
```