Ungraded lab: Distributed Strategies with TF and Keras

Welcome, during this ungraded lab you are going to perform a distributed training strategy using TensorFlow and Keras, specifically the tf.distribute.MultiWorkerMirroredStrategy.

With the help of this strategy, a Keras model that was designed to run on single-worker can seamlessly work on multiple workers with minimal code change. In particular you will:

- 1. Perform training with a single worker.
- 2. Understand the requirements for a multi-worker setup (tf_config variable) and using context managers for implementing distributed strategies.
- 3. Use magic commands to simulate different machines.
- 4. Perform a multi-worker training strategy.

This notebook is based on the official <u>Multi-worker training with Keras</u> notebook, which covers some additional topics in case you want a deeper dive into this topic.

<u>Distributed Training with TensorFlow</u> guide is also available for an overview of the distribution strategies TensorFlow supports for those interested in a deeper understanding of tf.distribute.Strategy APIs.

Let's get started!

▼ Setup

First, some necessary imports.

```
import os
import sys
import json
import time
```

Before importing TensorFlow, make a few changes to the environment.

- Disable all GPUs. This prevents errors caused by the workers all trying to use the same GPU. For a real application each worker would be on a different machine.
- Add the current directory to python's path so modules in this directory can be imported.

```
# Disable GPUs
os.environ["CUDA_VISIBLE_DEVICES"] = "-1"
# Add current directory to path
```

```
if '.' not in sys.path:
```

sys.path.insert(0, '.')

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The previous step is important since this notebook relies on writting files using the magic command <code>%writefile</code> and then importing them as modules.

Now that the environment configuration is ready, import TensorFlow.

```
import tensorflow as tf

# Ignore warnings
tf.get logger().setLevel('ERROR')
```

Dataset and model definition

Next create an mnist.py file with a simple model and dataset setup. This python file will be used by the worker-processes in this tutorial.

The name of this file derives from the dataset you will be using which is called <u>mnist</u> and consists of 60,000 28x28 grayscale images of the first 10 digits.

```
%%writefile mnist.py
# import os
import tensorflow as tf
import numpy as np
def mnist dataset(batch size):
  # Load the data
  (x_train, y_train), _ = tf.keras.datasets.mnist.load_data()
  # Normalize pixel values for x_train and cast to float32
  x_train = x_train / np.float32(255)
  # Cast y_train to int64
  y_train = y_train.astype(np.int64)
  # Define repeated and shuffled dataset
  train_dataset = tf.data.Dataset.from_tensor_slices((x_train, y_train)).shuffle(60000).re
  return train dataset
def build_and_compile_cnn_model():
  # Define simple CNN model using Keras Sequential
  model = tf.keras.Sequential([
      tf.keras.layers.InputLayer(input_shape=(28, 28)),
      tf.keras.layers.Reshape(target shape=(28, 28, 1)),
      tf.keras.layers.Conv2D(32, 3, activation='relu'),
      tf.keras.layers.Flatten(),
      tf.keras.layers.Dense(128, activation='relu'),
      tf.keras.layers.Dense(10)
  ])
```

```
# Compile model
model.compile(
    loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),
    optimizer=tf.keras.optimizers.SGD(learning_rate=0.001),
    metrics=['accuracy'])

return model

Writing mnist.py
```

Check that the file was succesfully created:

```
!ls *.py
mnist.py
```

Import the mnist module you just created and try training the model for a small number of epochs to observe the results of a single worker to make sure everything works correctly.

```
# Import your mnist model
import mnist
# Set batch size
batch size = 64
# Load the dataset
single worker dataset = mnist.mnist dataset(batch size)
# Load compiled CNN model
single_worker_model = mnist.build_and_compile_cnn_model()
# As training progresses, the loss should drop and the accuracy should increase.
single worker model.fit(single worker dataset, epochs=3, steps per epoch=70)
    Downloading data from <a href="https://storage.googleapis.com/tensorflow/tf-keras-datasets/mn">https://storage.googleapis.com/tensorflow/tf-keras-datasets/mn</a>;
    11493376/11490434 [============== ] - 0s Ous/step
    Epoch 1/3
    70/70 [============== ] - 5s 60ms/step - loss: 2.2521 - accuracy: 0.32
    Epoch 2/3
    Epoch 3/3
    70/70 [============= ] - 3s 46ms/step - loss: 2.0894 - accuracy: 0.57
     <tensorflow.python.keras.callbacks.History at 0x7feddd6bc590>
```

Everything is working as expected!

Now you will see how multiple workers can be used as a distributed strategy.

Multi-worker Configuration

Now let's enter the world of multi-worker training. In TensorFlow, the TF_CONFIG environment variable is required for training on multiple machines, each of which possibly has a different role. TF_CONFIG is a JSON string used to specify the cluster configuration on each worker that is part of the cluster.

There are two components of TF_CONFIG: cluster and task.

Let's dive into how they are used:

cluster:

- It is the same for all workers and provides information about the training cluster, which is a dict consisting of different types of jobs such as worker.
- In multi-worker training with MultiWorkerMirroredStrategy, there is usually one worker that takes on a little more responsibility like saving checkpoint and writing summary file for TensorBoard in addition to what a regular worker does.
- Such a worker is referred to as the chief worker, and it is customary that the worker with index 0 is appointed as the chief worker (in fact this is how tf.distribute.Strategy is implemented).

task:

 Provides information of the current task and is different on each worker. It specifies the type and index of that worker.

Here is an example configuration:

```
tf_config = {
    'cluster': {
        'worker': ['localhost:12345', 'localhost:23456']
    },
    'task': {'type': 'worker', 'index': 0}
}
```

Here is the same TF_CONFIG serialized as a JSON string:

```
json.dumps(tf_config)

'{"cluster": {"worker": ["localhost:12345", "localhost:23456"]}, "task": {"type":
    "worker" "index": 0}}'
```

Explaining the TF_CONFIG example

In this example you set a <code>TF_CONFIG</code> with 2 workers on <code>localhost</code>. In practice, users would create multiple workers on external IP addresses/ports, and set <code>TF_CONFIG</code> on each worker appropriately.

Since you set the task type to "worker" and the task index to 0, this machine is the first worker and will be appointed as the chief worker.

Note that other machines will need to have the TF_CONFIG environment variable set as well, and it should have the same cluster dict, but different task type or task index depending on what the roles of those machines are. For instance, for the second worker you would set tf_config['task']['index']=1.

Quick Note on Environment variables and subprocesses in notebooks

Above, tf_config is just a local variable in python. To actually use it to configure training, this dictionary needs to be serialized as JSON, and placed in the TF_CONFIG environment variable.

In the next section, you'll spawn new subprocesses for each worker using the %%bash magic command. Subprocesses inherit environment variables from their parent, so they can access TF_CONFIG.

You would never really launch your jobs this way (as subprocesses of an interactive Python runtime), but it's how you will do it for the purposes of this tutorial.

Choose the right strategy

In TensorFlow there are two main forms of distributed training:

- Synchronous training, where the steps of training are synced across the workers and replicas, and
- Asynchronous training, where the training steps are not strictly synced.

MultiWorkerMirroredStrategy, which is the recommended strategy for synchronous multiworker training is the one you will be using.

To train the model, use an instance of tf.distribute.MultiWorkerMirroredStrategy.

```
strategy = tf.distribute.MultiWorkerMirroredStrategy()
```

MultiWorkerMirroredStrategy creates copies of all variables in the model's layers on each device across all workers. It uses CollectiveOps, a TensorFlow op for collective communication, to aggregate gradients and keep the variables in sync. The official TF distributed training guide has more details about this.

Implement Distributed Training via Context Managers

To distribute the training to multiple-workers all you need to do is to enclose the model building and model.compile() call inside strategy.scope().

The distribution strategy's scope dictates how and where the variables are created, and in the case of MultiWorkerMirroredStrategy, the variables created are MirroredVariables, and they are replicated on each of the workers.

```
# Implementing distributed strategy via a context manager
with strategy.scope():
   multi worker model = mnist.build and compile cnn model()
```

Note: TF_CONFIG is parsed and TensorFlow's GRPC servers are started at the time MultiWorkerMirroredStrategy() is called, so the TF_CONFIG environment variable must be set before a tf.distribute.Strategy instance is created.

Since TF CONFIG is not set yet the above strategy is effectively single-worker training.

Train the model

Create training script

To actually run with MultiWorkerMirroredStrategy you'll need to run worker processes and pass a TF_CONFIG to them.

Like the mnist.py file written earlier, here is the main.py that each of the workers will run:

```
%%writefile main.py
import os
import json
import tensorflow as tf
import mnist # Your module
# Define batch size
per_worker_batch_size = 64
# Get TF_CONFIG from the env variables and save it as JSON
tf config = json.loads(os.environ['TF CONFIG'])
# Infer number of workers from tf_config
num_workers = len(tf_config['cluster']['worker'])
# Define strategy
strategy = tf.distribute.MultiWorkerMirroredStrategy()
# Define global batch size
global_batch_size = per_worker_batch_size * num_workers
# Load dataset
multi_worker_dataset = mnist.mnist_dataset(global_batch_size)
```

```
# Create and compile model following the distributed strategy
with strategy.scope():
    multi_worker_model = mnist.build_and_compile_cnn_model()

# Train the model
multi_worker_model.fit(multi_worker_dataset, epochs=3, steps_per_epoch=70)
    Writing main.py
```

In the code snippet above note that the global_batch_size, which gets passed to Dataset.batch, is set to per_worker_batch_size * num_workers. This ensures that each worker processes batches of per_worker_batch_size examples regardless of the number of workers.

The current directory should now contain both Python files:

```
!ls *.py
main.py mnist.py
```

Set TF_CONFIG environment variable

Now json-serialize the TF_CONFIG and add it to the environment variables:

```
# Set TF_CONFIG env variable
os.environ['TF_CONFIG'] = json.dumps(tf_config)
```

And terminate all background processes:

```
# first kill any previous runs
%killbgscripts

All background processes were killed.
```

Launch the first worker

Now, you can launch a worker process that will run the main.py and use the TF CONFIG:

```
%%bash --bg
python main.py &> job_0.log

Starting job # 0 in a separate thread.
```

There are a few things to note about the above command:

- 1. It uses the %%bash which is a notebook "magic" to run some bash commands.
- 2. It uses the --bg flag to run the bash process in the background, because this worker will not terminate. It waits for all the workers before it starts.

The backgrounded worker process won't print output to this notebook, so the &> redirects its output to a file, so you can see what happened.

So, wait a few seconds for the process to start up:

```
# Wait for logs to be written to the file
time.sleep(10)
```

Now look what's been output to the worker's logfile so far using the cat command:

```
%%bash
cat job_0.log

2021-08-03 17:53:52.025748: I tensorflow/stream_executor/platform/default/dso_loader
2021-08-03 17:53:53.771378: I tensorflow/stream_executor/platform/default/dso_loader
2021-08-03 17:53:53.791584: E tensorflow/stream_executor/cuda/cuda_driver.cc:328] fai
2021-08-03 17:53:53.791643: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:156
2021-08-03 17:53:53.811857: I tensorflow/core/distributed_runtime/rpc/grpc_channel.cc
2021-08-03 17:53:53.812149: I tensorflow/core/distributed_runtime/rpc/grpc_server_lib
```

The last line of the log file should say: Started server with target: grpc://localhost:12345. The first worker is now ready, and is waiting for all the other worker(s) to be ready to proceed.

Launch the second worker

Now update the tf config for the second worker's process to pick up:

```
tf_config['task']['index'] = 1
os.environ['TF_CONFIG'] = json.dumps(tf_config)
```

Now launch the second worker. This will start the training since all the workers are active (so there's no need to background this process):

```
2021-08-03 17:54:03.832302: I tensorflow/stream_executor/platform/default/dso_loader
2021-08-03 17:54:03.847638: E tensorflow/stream_executor/cuda/cuda_driver.cc:328] fai
2021-08-03 17:54:03.847744: I tensorflow/stream executor/cuda/cuda diagnostics.cc:156
2021-08-03 17:54:03.854147: I tensorflow/core/distributed runtime/rpc/grpc channel.co
2021-08-03 17:54:03.854444: I tensorflow/core/distributed_runtime/rpc/grpc_server_lik
2021-08-03 17:54:05.356778: W tensorflow/core/grappler/optimizers/data/auto shard.cc
op: "TensorSliceDataset"
input: "Placeholder/_0"
input: "Placeholder/ 1"
attr {
  key: "Toutput_types"
  value {
    list {
      type: DT FLOAT
      type: DT_INT64
  }
}
attr {
  key: "output_shapes"
  value {
    list {
      shape {
        dim {
          size: 28
        }
        dim {
          size: 28
        }
      }
      shape {
      }
    }
  }
}
2021-08-03 17:54:05.672933: I tensorflow/compiler/mlir/mlir graph optimization pass.
2021-08-03 17:54:05.673604: I tensorflow/core/platform/profile_utils/cpu_utils.cc:114
```

Now if you recheck the logs written by the first worker you'll see that it participated in training that model:

```
%%bash
cat job_0.log

2021-08-03 17:53:52.025748: I tensorflow/stream_executor/platform/default/dso_loader
2021-08-03 17:53:53.771378: I tensorflow/stream_executor/platform/default/dso_loader
2021-08-03 17:53:53.791584: E tensorflow/stream_executor/cuda/cuda_driver.cc:328] fai
2021-08-03 17:53:53.791643: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:156
2021-08-03 17:53:53.811857: I tensorflow/core/distributed_runtime/rpc/grpc_channel.cc
2021-08-03 17:53:53.812149: I tensorflow/core/distributed_runtime/rpc/grpc_server_lit
2021-08-03 17:54:05.362798: W tensorflow/core/grappler/optimizers/data/auto_shard.cc
op: "TensorSliceDataset"
input: "Placeholder/_0"
input: "Placeholder/_1"
attr {
```

```
key: "Toutput_types"
 value {
   list {
    type: DT_FLOAT
    type: DT_INT64
   }
 }
}
attr {
 key: "output_shapes"
 value {
   list {
    shape {
      dim {
        size: 28
      dim {
        size: 28
      }
     }
    shape {
     }
   }
 }
}
2021-08-03 17:54:05.684093: I tensorflow/compiler/mlir_graph_optimization_pass.
2021-08-03 17:54:05.684577: I tensorflow/core/platform/profile_utils/cpu_utils.cc:114
Epoch 1/3
70/70 [============= ] - 12s 155ms/step - loss: 2.2835 - accuracy: 0
Epoch 2/3
Epoch 3/3
70/70 [============= ] - 11s 154ms/step - loss: 2.1814 - accuracy: 0
```

Unsurprisingly this ran *slower* than the test run at the beginning of this tutorial. **Running multiple workers on a single machine only adds overhead**. The goal here was not to improve the training time, but only to give an example of multi-worker training.

Congratulations on finishing this ungraded lab! Now you should have a clearer understanding of how to implement distributed strategies with Tensorflow and Keras.

Although this tutorial didn't show the true power of a distributed strategy since this will require multiple machines operating under the same network, you now know how this process looks like at a high level.

In practice and especially with very big models, distributed strategies are commonly used as they provide a way of better managing resources to perform time-consuming tasks, such as training in a fraction of the time that it will take without the strategy.

Keep it up!

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