Distributed Multi-worker TensorFlow Training on Kubernetes

Overview

Large Deep Neural Networks (DNNs) have emerged as a critical component of many modern applications across all industries. Accelerating training for the ever increasing size of datasets and deep neural network models is a major challenge facing organizations adopting DNNs. The use of hardware accelerators and distributed clusters is becoming mainstream.

In this hands-on lab, you will explore using Google Kubernetes Engine (GKE) and Kubeflow TFJob to scale out TensorFlow distributed training.

Objectives

In this lab, you will learn how to:

- Deploy **TFJob** components to Google Kubernetes Engine.
- Configure multi-worker distributed training jobs using **TFJob**.
- Submit and monitor **TFJob** jobs.

Prerequisites

To successfully complete the lab you need to have a solid understanding of TensorFlow distributed training and a basic familiarity with Kubernetes concepts and architecture. Before proceeding with the lab we recommend reviewing the following resources:

- Distributed training with TensorFlow
- Kubernetes Overview

Lab scenario

You will train an MNIST classification model using TensorFlow multi-worker distributed strategy. You will use Kubeflow TFJob to configure, submit and monitor distributed training jobs on a Google Kubernetes Cluster (GKE).

TFJob is a Kubernetes custom resource designed to support TensorFlow distributed training algorithms. It is flexible enough to support process topologies for both Parameter Server and Mirrored distributed strategies.

TFJob supports the following distributed training roles:

- **Chief**. The chief is responsible for orchestrating training and performing tasks like checkpointing the model.
- Ps. The parameter servers provide a distributed data store for the model parameters.
- Worker. The workers do the actual work of training the model. In some cases,
 worker 0 might also act as the chief.
- Evaluator. The evaluators can be used to compute evaluation metrics as the model is trained.

TFJob automatically sets the TF_CONFIG environment variable in each of the configured pods to reflect the job's topology. The TF_CONFIG variable is required by TensorFlow for multi-worker settings.

In the lab, you will configure a job with three **Workers**. All workers use the same container image and execute the same training code. The training code checks the type of worker it is running on and performs additional tasks on the **Chief** (Worker with the index 0). Specifically, at the end of training it saves the trained model to a persistent storage location specified as one of the script's arguments. In the lab, you will use Cloud Storage.

The training code is designed to recover from failures that may happen during the training. It uses BackupAndRestore callback to automatically save checkpoints at the end of each training epoch. The checkpoints are also stored in **Cloud Storage**. During the lab you will perform the following tasks:

- Create a GKE cluster
- Deploy **TFJob** components
- Configure a **TFJob** manifest
- Submit and monitor the configured **TFJob**

Lab tasks

You will use **Cloud Shell** for all of the tasks in the lab. Some tasks require you to edit text files. You can use any of the classic command line text editors pre-installed in **Cloud Shell**, including *vim*, *emacs*, or *nano*. You can also use the built-in Cloud Shell Editor.

Creating a GKE cluster

For the purpose of the lab, you will create a small, CPU-based GKE cluster. The MNIST classifier DNN used in the lab is very simple so the training process does not require accelerated hardware or a large number of nodes. In most commercial settings, where you train/fine-tune industrial grade NLP or Computer Vision models, larger clusters with accelerated hardware will be necessary. Nevertheless, the techniques and patterns demonstrated in this lab using a simplified cluster configuration are transferable to more complex scenarios.

Start by setting the default compute zone and a couple of environment variables:

```
gcloud config set compute/zone us-central1-f
PROJECT_ID=$(gcloud config get-value project)
CLUSTER_NAME=cluster-1
```

Now, create the cluster. The below command may take a few minutes to complete.

```
gcloud container clusters create $CLUSTER_NAME \
   --project=$PROJECT_ID \
   --release-channel=stable \
   --machine-type=n1-standard-4 \
   --scopes compute-rw,gke-default,storage-rw \
   --num-nodes=3
```

After the cluster has started, configure access credentials so you can interact with the cluster using kubect1.

gcloud container clusters get-credentials \$CLUSTER_NAME

Deploying TFJob components

TFJob is a component of Kubeflow. It is usually deployed as part of a full Kubeflow

installation but can also be used in a standalone configuration. In this lab, you will install

TFJob as a standalone component.

TFJob consists of two parts: a Kubernetes custom resource and an operator

implementing the job management logic. Kubernetes manifests for both the custom

resource definition and the operator are managed in **Kubeflow GitHub** repository.

Instead of cloning the whole repository you will retrieve the **TFJob** manifests only using

an OSS tool - kpt - that is pre-installed in Cloud Shell.

Get the manifests for TFJob from v1.1.0 of Kubeflow.

cd

SRC_REPO=https://github.com/kubeflow/manifests

kpt pkg get \$SRC_REPO/tf-training@v1.1.0 tf-training

Create a Kubernetes namespace to host the **TFJob** operator.

kubectl create namespace kubeflow

Install the **TFJob** custom resource.

kubectl apply --kustomize tf-training/tf-job-crds/base

Install the **TFJob** operator.

kubectl apply --kustomize tf-training/tf-job-operator/base

Verify the installation

kubectl get deployments -n kubeflow

Notice that the TFJob operator is running as a Kubernetes Deployment in the kubeflow namespace.

It may take a couple of minutes before the deployment is ready.

Creating a Cloud Storage bucket

As described in the lab overview, the distributed training script stores training checkpoints and the trained model in the *SavedModel* format to the storage location passed as one of the script's arguments. You will use a **Cloud Storage** bucket as a shared persistent storage.

Since storage buckets are a global resource in Google Cloud you have to use a unique bucket name. For the purpose of this lab, you can use your project id as a name prefix.

```
export TFJOB_BUCKET=${PROJECT_ID}-bucket
gsutil mb gs://${TFJOB_BUCKET}
```

Verify that the bucket was successfuly created.

gsutil ls

Preparing TFJob

Your distributed training environment is ready and you can now prepare and submit distributed training jobs.

The TensorFlow training code and the **TFJob** manifest template used in the lab can be retrieved from **GitHub**.

```
cd
SRC_REPO=https://github.com/GoogleCloudPlatform/mlops-on-gcp
kpt pkg get $SRC_REPO/workshops/mlep-qwiklabs/distributed-training-gke
lab-files
cd lab-files
```

The training module is in the mnist folder. The model.py file contains a function to create a simple convolutional network. The main.py file contains data preprocessing routines and a distributed training loop. Review the files. Notice how you can use a tf.distribute.experimental.MultiWorkerMirrorStrategy() object to retrieve information about the topology of the distributed cluster running a job.

```
strategy = tf.distribute.experimental.MultiWorkerMirroredStrategy()
  task_type = strategy.cluster_resolver.task_type
  task_id = strategy.cluster_resolver.task_id
  global_batch_size = per_worker_batch * strategy.num_replicas_in_sync
```

You can also see how to configure automatic checkpointing using tf.keras.callbacks.experimental.BackupAndRestore().

```
callbacks = [
     tf.keras.callbacks.experimental.BackupAndRestore(checkpoint_path)
```

You can control the training loop by passing command line arguments to the main.py script. We will use it when configuring a **TFJob** manifest.

Packaging training code in a docker image

Before submitting the job, the training code must be packaged in a docker image and pushed into your project's Container Registry. You can find the Dockerfile that creates the image in the lab-files folder. You do not need to modify the Dockerfile.

To build the image and push it to the registry execute the below commands.

```
IMAGE_NAME=mnist-train
docker build -t gcr.io/${PROJECT_ID}/${IMAGE_NAME} .
docker push gcr.io/${PROJECT_ID}/${IMAGE_NAME}
```

Updating the TFJob manifest

The tfjob.yaml file is an example TFJob manifest.

```
apiVersion: kubeflow.org/v1
kind: TFJob
metadata:
   name: multi-worker
spec:
   cleanPodPolicy: None
   tfReplicaSpecs:
     Worker:
     replicas: 3
     template:
```

```
spec:
```

containers:

- name: tensorflow

image: mnist

args:

- --epochs=5

- --steps_per_epoch=100

- --per_worker_batch=64

- --saved_model_path=gs://bucket/saved_model_dir

- --checkpoint_path=gs://bucket/checkpoints

As noted in the lab overview, you have a lot of flexibility in defining the job's process topology and allocating hardware resources. Please refer to the TFJob guide for more information.

The key field in the TFJob manifest is tfReplicaSpecs, which defines the number and the types of replicas (pods) created by a job. In our case, the job will start 3 workers using the container image defined in the image field and command line arguments defined in the args field.

Before submitting a job, you need to update the image and args fields with the values reflecting your environment.

Use your preferred command line editor or **Cloud Shell Editor** to update the image field with a full name of the image you created and pushed to your **Container Registry** in the previous step. You can retrieve the image name using the following command.

gcloud container images list

The name should have the following format.

gcr.io/<YOUR_PROJECT_ID>/mnist-train

Next, update the --saved_model_path and --checkpoint_path arguments by replacing the bucket token with the name of your Cloud storage bucket. Recall that your bucket name is [YOUR_PROJECT_ID]-bucket.

The updated manifest should look similar to the one below:

```
apiVersion: kubeflow.org/v1
kind: TFJob
metadata:
 name: multi-worker
spec:
 cleanPodPolicy: None
 tfReplicaSpecs:
    Worker:
      replicas: 3
      template:
        spec:
          containers:
          - name: tensorflow
            image: gcr.io/qwiklabs-gcp-01-93af833e6576/mnist-train
            args:
            - --epochs=5
            - --steps_per_epoch=100
            - --per_worker_batch=64
--saved_model_path=gs://qwiklabs-gcp-01-93af833e6576-bucket/saved_model_di
r
--checkpoint_path=gs://qwiklabs-gcp-01-93af833e6576-bucket/checkpoints
```

Submitting the TFJob

You can now submit the job using kubect1.

```
kubectl apply -f tfjob.yaml
```

Monitoring the TFJob

During execution, TFJob will emit events to indicate the status of the job, including creation/deletion of pods and services.

You can retrieve the recent events and other information about the job by executing the following command.

```
JOB_NAME=multi-worker
kubectl describe tfjob $JOB_NAME
```

Recall that the job name was specified in the job manifest.

To retrieve logs generated by the training code you can use the kubectl logs command. Start by listing all pods created by the job.

kubectl get pods

Notice that the pods are named using the following convention [JOB_NAME]-worker-[WORKER_INDEX].

Wait till the status of all pods changes to Running.

To retrieve the logs for the chief (worker 0) execute the following command. It will continue streaming the logs till the training program completes.

kubectl logs --follow \${JOB_NAME}-worker-0

After the job completes, the pods are not removed to allow for later inspection of logs. For example, to check the logs created by worker 1:

kubectl logs \${JOB_NAME}-worker-1

Click Check my progress to verify the objective.

To remove the job and the associated pods:

kubectl delete tfjob \$JOB_NAME

Congratulations

This completes the lab.