Machine Learning in the Enterprise

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Vertex AI: Hyperparameter Tuning

2 hours 30 minutes Free

Overview

In this lab, you learn how to use <u>Vertex AI</u> to run a hyperparameter tuning job for a TensorFlow model. While this lab uses TensorFlow for the model code, you could easily replace it with another framework.

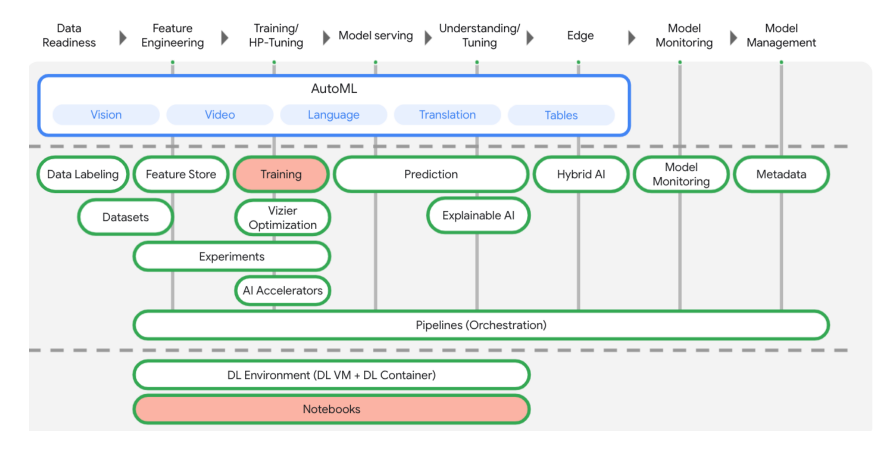
Learning objectives

- Modify training application code for hyperparameter tuning.
- Launch a hyperparameter tuning job from the Vertex AI UI.

Introduction to Vertex AI

This lab uses the newest AI product offering available on Google Cloud. <u>Vertex AI</u> integrates the ML offerings across Google Cloud into a seamless development experience. Previously, models trained with AutoML and custom models were accessible via separate services. The new offering combines both into a single API, along with other new products. You can also migrate existing projects to Vertex AI. If you have any feedback, please see the <u>support page</u>.

Vertex AI includes many different products to support end-to-end ML workflows. This lab focuses on the products highlighted below: Training/HP-Tuning and Notebooks.



Setup and requirements

For each lab, you get a new Google Cloud project and set of resources for a fixed time at no cost.

- 1. Sign in to Qwiklabs using an **incognito window**.
- 2. Note the lab's access time (for example, 1:15:00), and make sure you can finish within that time. There is no pause feature. You can restart if needed, but you have to start at the beginning.
- 3. When ready, click **Start lab**.
- 4. Note your lab credentials (**Username** and **Password**). You will use them to sign in to the Google Cloud Console.
- 5. Click Open Google Console.
- 6. Click **Use another account** and copy/paste credentials for **this** lab into the prompts. If you use other credentials, you'll receive errors or **incur charges**.
- 7. Accept the terms and skip the recovery resource page.

Note: Do not click End Lab unless you have finished the lab or want to restart it. This clears your work and removes the project.

Enable the Compute Engine API

- 1. In the Cloud Console, click Navigation menu > API & Services > Library.
- 2. Search for **Compute Engine API**, then click **Enable** if it isn't already enabled. You'll need this to create your notebook instance.

Enable the Container Registry API

- 1. In the Cloud Console, click Navigation menu > API & Services > Library.
- 2. Search for **Google Container Registry API** and select **Enable** if it isn't already. You'll use this to create a container for your custom training job.

Enable the Notebooks API

- 1. In the Google Cloud Console, in the Navigation menu, click APIs & Services > Library.
- 2. Search for Notebooks API and press ENTER.
- 3. Click on the **Notebooks API** result.
- 4. If the API is not enabled, click **Enable**.

Enable the Vertex AI API

• In the Google Cloud Console, on the **Navigation menu**, click **Vertex AI > Dashboard**, and click **Enable Vertex AI API**.

Task 1. Launch Vertex AI Notebooks instance

- 1. In the Google Cloud Console, on the **Navigation Menu**, click **Vertex AI > Workbench**.
- 2. On the Notebook instances page, click New Notebook > TensorFlow Enterprise > TensorFlow Enterprise 2.11 > Without GPUs.
- 3. In the **New notebook instance** dialog, confirm the name of the deep learning VM.
- 4. If you don't want to change the region and zone, leave all settings as they are and then click **Create**. The new VM will take 2-3 minutes to start.
- 5. Click Open JupyterLab.
 - A JupyterLab window will open in a new tab.

Note: The model you'll be training and tuning in this lab is an image classification model trained on the <u>horses or humans dataset</u> from <u>TensorFlow</u> <u>Datasets</u>.

Task 2. Containerize training application code

You'll submit this hyperparameter tuning job to Vertex by putting your training application code in a Docker container and pushing this container to Google Container Registry. Using this approach, you can tune hyperparameters for a model built with any framework.

- 1. In JupyterLab, from the Launcher menu, open a Terminal window in your notebook instance.
- 2. Create a new directory called horses or humans and cd into it:

mkdir horses_or_humans cd horses_or_humans

Create a Dockerfile

The first step in containerizing your code is to create a Dockerfile. In the Dockerfile you'll include all the commands needed to run the image. It'll install all the necessary libraries, including the <u>CloudML Hypertune library</u>, and set up the entry point for the training code.

1. From your **Terminal**, create an empty **Dockerfile**:

touch Dockerfile

2. Open the **Dockerfile** from the left menu and copy the following into it:

FROM gcr.io/deeplearning-platform-release/tf2-gpu.2-9 WORKDIR / # Installs hypertune library RUN pip install cloudml-hypertune # Copies the trainer code to the docker image. COPY trainer /trainer # Sets up the entry point to invoke the trainer. ENTRYPOINT ["python", "-m", "trainer.task"]

3. Save the file by pressing CTRL+S.

This Dockerfile uses the <u>Deep Learning Container TensorFlow Enterprise 2.9 GPU Docker image</u>. The Deep Learning Containers on Google Cloud come with many common ML and data science frameworks pre-installed.

After downloading that image, this Dockerfile sets up the entrypoint for the training code. You haven't created these files yet – in the next step, you'll add the code for training and tuning the model.

Add model training code

1. From your Terminal, run the following to create a directory for the training code and a Python file where you'll add the code:

mkdir trainer touch trainer/task.py

You should now have the following in your horses or humans/directory:

- + Dockerfile + trainer/ + task.py
 - 2. Next, open the **task.py** file you just created and copy the code below:

import tensorflow as tf import tensorflow_datasets as tfds import argparse import hypertune NUM_EPOCHS = 10 def get_args(): "Parses args. Must include all hyperparameters you want to tune." parser = argparse.ArgumentParser() parser.add_argument('--learning_rate', required=True, type=float, help='learning rate') parser.add argument('--momentum', required=True, type=float, help='SGD momentum value') parser.add_argument('--num_neurons', required=True, type=int, help='number of units in last hidden layer') args = parser.parse_args() return args def preprocess_data(image, label): "Resizes and scales images." image = tf.image.resize(image, (150,150)) return tf.cast(image, tf.float32) / 255., label def create dataset(): "Loads Horses Or Humans dataset and preprocesses data." data, info = tfds.load(name='horses or humans', as_supervised=True, with_info=True) # Create train_data = data['train'].map(preprocess_data) train_data = train_data.shuffle(1000) train data = train data.batch(64) # Create validation dataset validation data = data['test'].map(preprocess data) validation data = validation_data.batch(64) return train_data, validation_data def create_model(num_neurons, learning_rate, momentum): "Defines and complies model." inputs = tf.keras.Input(shape=(150, 150, 3)) x = tf.keras.layers.Conv2D(16, (3, 3), activation='relu')(inputs) x =tf.keras.layers.MaxPooling2D((2, 2))(x) x = tf.keras.layers.Conv2D(32, (3, 3), activation='relu')(x) x = tf.keras.layers.MaxPooling2D((2, 2))(x) x = tf. $tf.keras.lavers.Conv2D(64, (3, 3), activation='relu')(x) \ x = tf.keras.lavers.MaxPooling2D((2, 2))(x) \ x = tf.keras.layers.Flatten()(x) \ x = tf.keras.lavers.Pooling2D((2, 2))(x) \ x = tf.keras$ $tf.keras.layers.Dense(num_neurons, activation='relu')(x) outputs = tf.keras.layers.Dense(1, activation='sigmoid')(x) model = tf.keras.Model(inputs, activation='relu')(x) outputs = tf.keras.layers.Dense(1, activation='sigmoid')(x) model = tf.keras.Model(inputs, activation='relu')(x) outputs = tf.keras.layers.Dense(1, activation='relu')(x) outputs = tf.keras.layers.Dense(1, activation='relu')(x) model = tf.keras.layers.Dense(1, activation='relu')($ outputs) model.compile(loss='binary crossentropy', optimizer=tf.keras.optimizers.SGD(learning rate=learning rate, momentum=momentum), metrics=['accuracy']) return model def main(): args = get_args() train_data, validation_data = create_dataset() model = create_model(args.num_neurons, args.learning_rate, args.momentum) history = model.fit(train_data, epochs=NUM_EPOCHS, validation_data=validation_data) # DEFINE METRIC hp_metric = history.history['val_accuracy'][-1] hpt = hypertune.HyperTune() hpt.report_hyperparameter_tuning_metric(hyperparameter_metric_tag='accuracy', metric_value=hp_metric, global_step=NUM_EPOCHS) if __name__ == "__main__": main()

3. Save the file by pressing CTRL+S.

Before you build the container, let's take a deeper look at the code. There are a few components that are specific to using the hyperparameter tuning service.

- The script imports the hypertune library. Note that the Dockerfile from Step 1 included instructions to pip install this library.
- The function <code>get_args()</code> defines a command-line argument for each hyperparameter you want to tune. In this example, the hyperparameters that will be tuned are the learning rate, the momentum value in the optimizer, and the number of neurons in the last hidden layer of the model, but feel free to experiment with others. The value passed in those arguments is then used to set the corresponding hyperparameter in the code.
- At the end of the main() function, the hypertune library is used to define the metric you want to optimize. In TensorFlow, the keras model.fit method returns a History object. The History attribute is a record of training loss values and metrics values at successive epochs. If you pass validation data to model.fit the History.history attribute will include validation loss and metrics values as

well. For example, if you trained a model for three epochs with validation data and provided accuracy as a metric, the History. history attribute would look similar to the following dictionary.

If you want the hyperparameter tuning service to discover the values that maximize the model's validation accuracy, you define the metric as the last entry (or NUM_EPOCS - 1) of the val_accuracy list. Then, pass this metric to an instance of HyperTune. You can pick whatever string you like for the hyperparameter_metric_tag, but you'll need to use the string again later when you kick off the hyperparameter tuning job.

Build the container

1. From your Terminal, run the following to define an env variable for your project, making sure to replace your-cloud-project with your project ID:

Note: You can get your project ID by running gcloud config list --format 'value(core.project)' in your terminal. PROJECT_ID='your-cloud-project'

2. Define a variable with the URI of your container image in Google Container Registry:

IMAGE_URI="gcr.io/\$PROJECT_ID/horse-human:hypertune"

3. Then, build the container by running the following from the root of your **horses_or_humans** directory:

docker build ./ -t \$IMAGE_URI

4. Lastly, push it to Google Container Registry:

docker push \$IMAGE_URI

With the container pushed to Container Registry, you're now ready to kick off a custom model hyperparameter tuning job.

Task 3. Run a hyperparameter tuning job on Vertex AI

This lab uses custom training via a custom container on Google Container Registry, but you can also run a hyperparameter tuning job with the Prebuilt containers.

- In cloud console, navigate to the **Training** section in the Vertex AI.
- For Vertex AI API click **Enable** and click **Close**.

Configure training job

- 1. Click **Create** to enter the parameters for your hyperparameter tuning job:
 - o Under Dataset, select No managed dataset.
 - o Select Custom training (advanced) as your training method and click Continue.
 - o Enter horses-humans-hyptertune (or whatever you'd like to call your model) for Model name.
 - o Click Continue.
- 2. In the **Training container** step, select **Custom container**:
 - o In the Custom container settings, for Container image, enter the value of your IMAGE_URI variable from the previous section. It should be: gcr.io/<your-cloud-project>/horse-human:hypertune, with your own project name. Leave the rest of the fields blank and click Continue.

Configure hyperparameter tuning job

Select Enable hyperparameter tuning.

Configure hyperparameters

Next, you'll need to add the hyperparameters that you set as command line arguments in the training application code. When adding a hyperparameter, you'll first need to provide the name. This should match the argument name that you passed to argparse.

- 1. Enter learning rate for Parameter name.
- 2. Select **Double** as **Type**.
- 3. Enter 0.01 for **Min**, and 1 for **Max**.
- 4. Select **Log** as **Scaling**.
- 5. Click **DONE**.
- 6. After adding the learning_rate hyperparameter, add parameters for momentum and num_neurons.
- For **momentum**:
 - o Click ADD A HYPERPARAMETER.
 - o Enter momentum for Parameter name.
 - Select **Double** as **Type**.
 - o Enter 0 for **Min**, and 1 for **Max**.
 - Select Linear as Scaling.
 - o Click **DONE**.

- For **num neurons**:
 - Click ADD A HYPERPARAMETER.
 - o Enter num neurons for Parameter name.
 - o Select **Discrete** as **Type**.
 - o Enter 64, 128, 512 for Values.
 - Select No scaling as Scaling.
 - o Click **DONE**.

Configure Metric

After adding the hyperparameters, you'll next provide the metric you want to optimize as well as the goal. This should be the same as the **hyperparameter_metric_tag** you set in your training application.

- 1. Enter accuracy for Metric to optimize.
- 2. Select Maximize as Goal.

The Vertex AI Hyperparameter tuning service will run multiple trials of your training application with the values configured in the previous steps. You'll need to put an upper bound on the number of trials the service will run.

More trials generally leads to better results, but there will be a point of diminishing returns after which additional trials have little or no effect on the metric you're trying to optimize. It is a best practice to start with a smaller number of trials and get a sense of how impactful your chosen hyperparameters are before scaling up to a large number of trials.

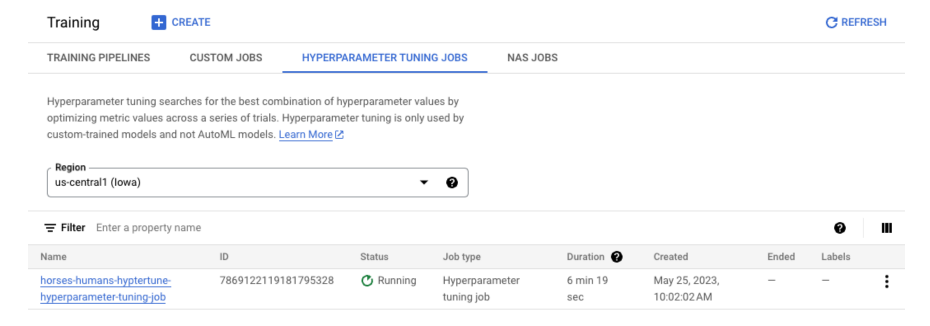
You'll also need to set an upper bound on the number of parallel trials. Increasing the number of parallel trials will reduce the amount of time the hyperparameter tuning job takes to run; however, it can reduce the effectiveness of the job over all. This is because the default tuning strategy uses results of previous trials to inform the assignment of values in subsequent trials. If you run too many trials in parallel, there will be trials that start without the benefit of the result from the trials still running.

- 3. For demonstration purposes, you can set the **Maximum number of trials** to be 15 and the **maximum number of parallel trials** to be 3. You can experiment with different numbers, but this can result in a longer tuning time and higher cost.
- 4. Select **Default** as the **Algorithm**, which will use Google Vizier to perform Bayesian optimization for hyperparameter tuning. You can learn more about this algorithm from the blog Hyperparameter tuning in Cloud Machine Learning Engine using Bayesian Optimization.
- 5. Click **Continue**.

Configure compute

In **Compute and pricing**, leave the selected region as-is and configure **Worker pool 0** as follows:

- 1. For Machine type, select Standard > n1-standard-4.
- 2. For **Disk type**, select **SSD**.
- 3. For **Disk size** (**GB**), enter 100.
- 4. Click **START TRAINING** to kick off the hyperparameter tuning job. In the **Training** section of your console under the **HYPERPARAMETER TUNING JOBS** tab you'll see something like this:



Note: The hyperparameter tuning job will take about **55-60 minutes** to complete.

When it's finished, you'll be able to click on the job name and see the results of the tuning trials.

Hyperparameter tuning trials

Trial ID	accuracy	Training step	learning_rate	momentum	num_neurons	Log
] 1	0.5	10	1E-1	5E-1	128	View logs
8	0.5	10	1E-2	2E-6	128	View logs
9	0.5	10	4E-1	2E-1	128	View logs
13	0.5	10	3E-2	6E-1	128	View logs
14	0.5	10	3E-2	7E-1	64	View logs
15	0.5	10	1	6E-1	128	View logs
4	0.602	10	2E-2	8E-1	512	View logs
2	0.656	10	4E-2	7E-1	512	View logs
7	0.82	10	2E-2	8E-1	512	View logs
11	0.828	10	3E-2	6E-1	64	View logs

Task 4. Cleanup

1. If you'd like to continue using the notebook you created in this lab, it is recommended that you turn it off when not in use. From the Notebooks UI in your Cloud Console, select the notebook and then select **Stop**.

If you'd like to delete the notebook entirely, simply click the **Delete** button in the top right.

2. To delete the Storage Bucket, go to **Navigation menu** > **Cloud Storage**, select your bucket, and click **Delete**.

Congratulations!

You've learned how to use Vertex AI to:

Launch a hyperparameter tuning job for training code provided in a custom container. You used a TensorFlow model in this example, but you can train a model built with any framework using custom or built-in containers. To learn more about different parts of Vertex, check out the <u>Vertex AI</u> documentation.

End your lab

When you have completed your lab, click End Lab. Qwiklabs removes the resources you've used and cleans the account for you.

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click **Submit**.

The number of stars indicates the following:

- 1 star = Very dissatisfied
- 2 stars = Dissatisfied
- 3 stars = Neutral
- 4 stars = Satisfied
- 5 stars = Very satisfied

You can close the dialog box if you don't want to provide feedback.

For feedback, suggestions, or corrections, please use the **Support** tab.

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