Objective: This tutorial shows you how to train AmoebaNet-D

(https://github.com/tensorflow/tpu/blob/master/models/official/amoeba\_net) on Cloud TPU. You can apply the same pattern to other TPU-optimized image classification models that use TensorFlow and the ImageNet dataset.

The AmoebaNet-D model is one of the image classifier architectures discovered using Evolutionary AutoML. The model is based on results from the AmoebaNet paper: Real, E., Aggarwal, A., Huang, Y. and Le, Q.V., 2018, <u>Regularized Evolution for Image Classifier Architecture</u> <u>Search</u> (https://arxiv.org/abs/1802.01548), arXiv preprint arXiv:1802.01548.

## This model uses **TPUEstimator**

(https://www.tensorflow.org/versions/master/programmers\_guide/using\_tpu) —a high-level TensorFlow API—which is the recommended way to build and run a machine learning model on a Cloud TPU.

The API simplifies the model development process by hiding most of the low-level implementation, making it easier to switch between TPU and other platforms such as GPU or CPU.

**Warning:** Amoebanet uses a third-party dataset. Google provides no representation, warranty, or other guarantees about the validity, or any other aspects of this dataset.

- Create a Cloud Storage bucket to hold your dataset and model output.
- Prepare a test version of the ImageNet dataset, referred to as the *fake\_imagenet* dataset.
- Run the training job.
- Verify the output results.

This tutorial uses billable components of Google Cloud, including:

- Compute Engine
- Cloud TPU
- Cloud Storage

Use the <u>pricing calculator</u> (/products/calculator/) to generate a cost estimate based on your projected usage. New Google Cloud users might be eligible for a <u>free trial</u> (/free/).

Before starting this tutorial, check that your Google Cloud project is correctly set up.

1. <u>Sign in</u> (https://accounts.google.com/Login) to your Google Account.

If you don't already have one, <u>sign up for a new account</u> (https://accounts.google.com/SignUp).

- 2. In the Cloud Console, on the project selector page, select or create a Cloud project.
- **Note**: If you don't plan to keep the resources that you create in this procedure, create a project instead of selecting an existing project. After you finish these steps, you can delete the project, removing all resources associated with the project.

Go to the project selector page (https://console.cloud.google.com/projectselector2/home/dashboard)

3. Make sure that billing is enabled for your Google Cloud project. <u>Learn how to confirm billing</u> <u>is enabled for your project</u> (/billing/docs/how-to/modify-project).

This walkthrough uses billable components of Google Cloud. Check the <u>Cloud TPU pricing</u> <u>page</u> (/tpu/docs/pricing) to estimate your costs. Be sure to <u>clean up</u> (#clean\_up) resources you create when you've finished with them to avoid unnecessary charges.

This section provides information on setting up Cloud Storage storage, VM, and Cloud TPU resources for tutorials.

Important: Set up all resources in the same region/zone to reduce network latency and network costs.

1. Open a Cloud Shell window.

Open Cloud Shell (https://console.cloud.google.com/?cloudshell=true)

- 2. Create a variable for your project's name.
- 3. Configure gcloud command-line tool to use the project where you want to create Cloud TPU.
- 4. Create a Cloud Storage bucket using the following command:

This Cloud Storage bucket stores the data you use to train your model and the training results. The ctpu up tool used in this tutorial sets up default permissions for the Cloud TPU service account. If you want finer-grain permissions, review the <u>access level permissions</u> (/tpu/docs/storage-buckets).

The bucket location must be in the same region as your virtual machine (VM) and your TPU node. VMs and TPU nodes are located in <u>specific zones</u> (/tpu/docs/types-zones#types), which are subdivisions within a region.

5. Launch the Compute Engine and Cloud TPU resources required for this using the ctpu up command.

**Note:** If you have more than one project, you must specify the project name.

For more information on the CTPU utility, see <u>CTPU Reference</u> (/tpu/docs/ctpu-reference).

6. When prompted, press y to create your Cloud TPU resources.



When the ctpu up command has finished executing, verify that your shell prompt has changed from username@project to username@tpuname. This change shows that you are now logged into your Compute Engine VM. If you are not connected to the Compute Engine instance, you can do so by running the following command:

From this point on, a prefix of (vm)\$ means you should run the command on the Compute Engine VM instance.

Set up the following environment variables, replacing **bucket-name** with the name of your Cloud Storage bucket:

The training application expects your training data to be accessible in Cloud Storage. The training application also uses your Cloud Storage bucket to store checkpoints during training.

ImageNet is an image database. The images in the database are organized into a hierarchy, with each node of the hierarchy depicted by hundreds and thousands of images.

This tutorial uses a demonstration version of the full ImageNet dataset, referred to as *fake\_imagenet*. This demonstration version allows you to test the tutorial, while reducing the storage and time requirements typically associated with running a model against the full ImageNet database.

The fake\_imagenet dataset is at this location on Cloud Storage:

The fake\_imagenet dataset is only useful for understanding how to use a Cloud TPU and validating end-to-end performance. The accuracy numbers and saved model will not be meaningful.

For information on how to download and process the full ImageNet dataset, see <u>Downloading</u>, <u>preprocessing</u>, and <u>uploading</u> the ImageNet dataset (/tpu/docs/imagenet-setup).

**Caution:** For this tutorial, make sure you **don't** set the **STORAGE\_BUCKET** environment variable to the path of the fake\_imagenet dataset. You can read from **gs://cloud-tpu-test-datasets** but you can't write to it. As a result, you can't use it to write out training logs. Make sure the **STORAGE\_BUCKET** environment variable is set to your own Cloud Storage bucket, as shown above.

In the following steps, a prefix of (vm) means you should run the command on your Compute Engine VM.

**Note:** If you want to monitor the model's output and performance, follow the guide to <u>setting up TensorBoard</u> (/tpu/docs/tensorboard-setup).

1. Launch a Cloud TPU resource using the ctpu utility.

2. Add the top-level /models folder to the Python path with the command

The AmoebaNet-D model is pre-installed on your Compute Engine VM.

3. Navigate to the directory:

4. Run the training script.

Parameter Description			
tpu	Specifies the name of the Cloud TPU. Note that <b>ctpu</b> passes this name to the Compute Engine VM as an environment variable ( <b>TPU_NAME</b> ).		
data_dir	Specifies the Cloud Storage path for training input. It is set to the fake_imagenet dataset in this example.		
model_di	rSpecifies the directory where checkpoints and summaries are stored during model training. If the folder is missing, the program creates one. When using a Cloud TPU, the <b>model_dir</b> must be a Cloud Storage path (`gs://`). You can reuse an existing folder to load current checkpoint data and to store additional checkpoints as long as the previous checkpoints were created using TPU of the same size and TensorFlow version.		

For a single Cloud TPU device, the procedure trains the AmoebaNet-D model for 90 epochs and evaluates every fixed number of steps. Using the specified flags, the model should train in about 10 hours.

Since the training and evaluation was done on the fake\_imagenet dataset, the output results do not reflect actual output that would appear if the training and evaluation was performed on a real dataset.

At this point, you can either conclude this tutorial and <u>clean up</u> (#clean-up) your GCP resources, or you can further explore running the model on Cloud TPU Pods.

You can get results faster by scaling your model with Cloud TPU Pods. The fully supported AmoebaNet model can work with the following Pod slices:

- v2-32
- v3-32

When working with Cloud TPU Pods, you first train the model using a Pod, then use a single Cloud TPU device to evaluate the model.

**Note:** If you have already deleted your Compute Engine instance, create a new one following the steps in <u>Set up</u> your resources (#set\_up\_your\_resources).

1. Delete the Cloud TPU resource you created for training the model on a single device.

2. Run the ctpu up command, using the tpu-size parameter to specify the Pod slice you want to use. For example, the following command uses a v2-32 Pod slice.

- 3. Update the MODEL\_BUCKET directory to store the training data.
- 4. Train the model on your Compute Engine VM with the following flags:

## Parameter Description

- tpu Specifies the name of the Cloud TPU. Note that ctpu passes this name to the Compute Engine VM as an environment variable (TPU\_NAME).
  data\_dir Specifies the Cloud Storage path for training input. It is set to the fake\_imagenet dataset in this example.
  model\_dirSpecifies the directory where checkpoints and summaries are stored during model training. If the folder is missing, the program creates one. When using a Cloud TPU, the `model\_dir` must be a Cloud Storage path (`gs://...`). You can reuse an existing folder to load current
  - checkpoint data and to store additional checkpoints as long as the previous checkpoints were created using TPU of the same size and TensorFlow version.

The procedure trains AmoebaNet-D model on the fake\_imagnet dataset to 35 epochs. This training takes approximately 90 minutes on a v3-128 Cloud TPU.

In this step, you use Cloud TPU to evaluate the above trained model against the fake\_imagenet validation data.

1. Delete the Cloud TPU resource you created to train the model.

2. Start a v2-8 Cloud TPU.

3. Run the model evaluation with the following flags:

This generates output similar to the following:

Since the training and evaluation was done on the fake\_imagenet dataset, the output results do not reflect actual output that would appear if the training and evaluation was performed on a real dataset.

You can also try the model using larger Cloud TPU Pod slices. The following table shows the recommended values for these slices.

Caution: Scaling to larger Pod slices are experimental with this model.

Parameter	Description	128 cores	256 cores
num_cells	Total number of cells	б	6
image_size	Size of image, assuming image height and width	224	224
num_epochs	Number of steps use for training	60	90
train_batch_size	Global (not per-shard) batch size for training	8192	16384
lr	Learning rate	20.48	40.96
lr_decay_value	Exponential decay rate used in learning rate adjustment	0.91	0.94
num_shards	Number of shards (TPU cores)	128	256

To avoid incurring charges to your Google Cloud Platform account for the resources used in this tutorial:

1. Disconnect from the Compute Engine instance, if you have not already done so:

Your prompt should now be user@projectname, showing you are in the Cloud Shell.

2. In your Cloud Shell, run ctpu delete with the -zone flag you used when you set up the Cloud TPU to delete your Compute Engine VM and your Cloud TPU:

- **Important:** If you set the TPU resources name when you ran **ctpu up**, you must specify that name with the **--name** flag when you run **ctpu delete** in order to shut down your TPU resources.
  - 3. Run ctpu status to make sure you have no instances allocated to avoid unnecessary charges for TPU usage. The deletion might take several minutes. A response like the one below indicates there are no more allocated instances:

4. Run gsutil as shown, replacing YOUR-BUCKET-NAME with the name of the Cloud Storage bucket you created for this tutorial:

**Note:** For free storage limits and other pricing information, see the <u>Cloud Storage pricing guide</u> (/storage/pricing).

- Learn more about <u>ctpu</u> (https://github.com/tensorflow/tpu/tree/master/tools/ctpu), including how to install it on a local machine.
- Explore the <u>TPU tools in TensorBoard</u> (/tpu/docs/cloud-tpu-tools).