Training ML models using GCP

Team MLoB

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1 Introduction

This guide can be used for connecting with GCP (Google Cloud Platform) and for training your ML models using Cloud ML. We've added a folder with name 'root' which contains several files which you can use to train your models. This guide assumes that you're using Keras, so if you're using PyTorch or any other package, then you'll have to alter the contents of the mentioned folder.

There's a (big) chance that the tutorial is not explanatory enough. If you're in need of assistance or have any questions, then feel free to contact us (please try Google first as Google knows everything):

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2 GCP setup

As a preparation the TA's have created several buckets¹ on GCP. The TA's have assigned a bucket to each group.

To work with GCP you'll need to install their SDK (using the following tutorial). This tutorial will prompt you to select a project for which you'll have to select 'Pilot project 1'.

3 Upload training data

To train your model, you first have to send your training data to GCP. This can be done in a number of ways, most people will probably want to send a folder (with train, test and maybe validation data). This can be done using the following (terminal) command:

¹Basically a folder which can be assigned to specific users. This makes it possible to assign a bucket to each specific group. These folders/buckets are used as a mechanism to save your data files and resulting models.

```
gsutil cp -r data_dir gs://bucket_name
```

Where data_dir is the local directory where the files are stored. You can also specify where the files have to be saved, by adjusting the destination url, for example to: gs://bucket_name/data.

For copying separate files you can remove the -r (recursive) parameter and specify file source and destination:

```
gsutil cp -r local_path_to_file.extension \
gs://bucket_name/file.extension
```

Downloading data can be done by switching the $\mathbf{gs:}//\mathbf{url}$ with the local folder.

4 Folder structure and templates

Use the following folder structure for training your model on GCP:

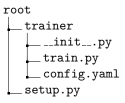


Figure 1: Folder structure GCP

4.1 Use cases files

The file __init__.py is an empty initialization file.

The file train.py is a template which can be used to combine your model with the structure needed to use GCP. The remainder of this tutorial assumes that you're using this template.

The file config.yaml is a file which can be used to adjust the amount of GPU's you want to use during training.

The file setup.py is a file that GCP uses to check which packages you want to use. Make sure to add all packages that you're using (excluding the standard Python packages) to this file.

5 Training your model

5.1 Local

Training your model locally with a small dataset is wise as it allows you to test your model after amending the changes which are described above. To test your model locally, use the following command:

```
gcloud ml-engine local train --module-name trainer.train \
--package-path path_to_root/trainer -- \
--train-file path_to_local_train_file/train_file.extension \
--job-dir ./tmp/test_script_gcp
```

5.2 Cloud

To test your model in the cloud use the following command, where the job name needs to be unique and where the region should correspond to the region of your bucket (region can be found in your bucket list on GCP):

```
gcloud ml-engine jobs submit training job_name --stream-logs \
--runtime-version 1.4 --job-dir gs://bucket_name/job_name \
--package-path path_to_root/trainer --module-name trainer.train \
--region region_name --config path_to_root/trainer/config.yaml \
-- \
--train-file gs://bucket_name/data_file.extension
```

After the 'empty' parameter (--), you may add your own parameters that can be passed to the trainer.

During training you can look monitor the progress of your model by going to the logging page on GCP. Make sure to apply a correct filter so that you only see logging data from the current job.

After training, you can use your model to make predictions. You'll have to download your model first and then make the predictions locally. Use the following command to download your model:

```
gsutil cp gs://bucket_name/job_name/model.h5 local_folder/
```