# BERT (Bidirectional Encoder Representations from Transformers)

**WARNING**: We are on the way to deprecate most of the code in this directory. Please see this link for the new tutorial and use the new code in nlp/modeling. This README is still correct for this legacy implementation.

The academic paper which describes BERT in detail and provides full results on a number of tasks can be found here: <a href="https://arxiv.org/abs/1810.04805">https://arxiv.org/abs/1810.04805</a>.

This repository contains TensorFlow 2.x implementation for BERT.

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## **Pre-trained Models**

We released both checkpoints and tf.hub modules as the pretrained models for fine-tuning. They are TF 2.x compatible and are converted from the checkpoints released in TF 1.x official BERT repository google-research/bert in order to keep consistent with BERT paper.

## **Access to Pretrained Checkpoints**

Pretrained checkpoints can be found in the following links:

Note: We have switched BERT implementation to use Keras functional-style networks in <u>nlp/modeling</u>. The new checkpoints are:

- BERT-Large, Uncased (Whole Word Masking): 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Large, Cased (Whole Word Masking): 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Base, Uncased: 12-layer, 768-hidden, 12-heads, 110M parameters
- BERT-Large, Uncased: 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Base, Cased: 12-layer, 768-hidden, 12-heads, 110M parameters
- BERT-Large, Cased: 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Base, Multilingual Cased: 104 languages, 12-layer, 768-hidden, 12-heads, 110M parameters

We recommend to host checkpoints on Google Cloud storage buckets when you use Cloud GPU/TPU.

# **Restoring from Checkpoints**

tf.train.Checkpoint is used to manage model checkpoints in TF 2. To restore weights from provided pre-trained checkpoints, you can use the following code:

```
init_checkpoint='the pretrained model checkpoint path.'
model=tf.keras.Model() # Bert pre-trained model as feature extractor.
checkpoint = tf.train.Checkpoint(model=model)
checkpoint.restore(init_checkpoint)
```

Checkpoints featuring native serialized Keras models (i.e. model.load()/load\_weights()) will be available soon.

#### Access to Pretrained hub modules.

Pretrained tf.hub modules in TF 2.x SavedModel format can be found in the following links:

- <u>BERT-Large</u>, <u>Uncased</u> (<u>Whole Word Masking</u>): 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Large, Cased (Whole Word Masking): 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Base, Uncased: 12-layer, 768-hidden, 12-heads, 110M parameters
- BERT-Large, Uncased: 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Base, Cased: 12-layer, 768-hidden, 12-heads, 110M parameters
- BERT-Large, Cased: 24-layer, 1024-hidden, 16-heads, 340M parameters
- BERT-Base, Multilingual Cased: 104 languages, 12-layer, 768-hidden, 12-heads, 110M parameters
- <u>BERT-Base</u>, <u>Chinese</u>: Chinese Simplified and Traditional, 12-layer, 768-hidden, 12-heads, 110M parameters

# Set Up

```
export PYTHONPATH="$PYTHONPATH:/path/to/models"
```

Install tf-nightly to get latest updates:

```
pip install tf-nightly-gpu
```

With TPU, GPU support is not necessary. First, you need to create a tf-nightly TPU with ctpu tool:

```
ctpu up -name <instance name> --tf-version="nightly"
```

Second, you need to install TF 2 tf-nightly on your VM:

```
pip install tf-nightly
```

# **Process Datasets**

## **Pre-training**

There is no change to generate pre-training data. Please use the script

../data/create\_pretraining\_data.py which is essentially branched from BERT research repo to get processed pre-training data and it adapts to TF2 symbols and python3 compatibility.

Running the pre-training script requires an input and output directory, as well as a vocab file. Note that max\_seq\_length will need to match the sequence length parameter you specify when you run pre-training.

Example shell script to call create\_pretraining\_data.py

```
export WORKING_DIR='local disk or cloud location'
export BERT_DIR='local disk or cloud location'
python models/official/nlp/data/create_pretraining_data.py \
    --input_file=$WORKING_DIR/input/input.txt \
    --output_file=$WORKING_DIR/output/tf_examples.tfrecord \
    --vocab_file=$BERT_DIR/wwm_uncased_L-24_H-1024_A-16/vocab.txt \
    --do_lower_case=True \
    --max_seq_length=512 \
    --max_predictions_per_seq=76 \
    --masked_lm_prob=0.15 \
    --random_seed=12345 \
    --dupe_factor=5
```

# **Fine-tuning**

To prepare the fine-tuning data for final model training, use the .../data/create\_finetuning\_data.pv script.

Resulting datasets in tf\_record format and training meta data should be later passed to training or evaluation scripts. The task-specific arguments are described in following sections:

GLUE

Users can download the <u>GLUE data</u> by running <u>this script</u> and unpack it to some directory <code>\$GLUE\_DIR</code>. Also, users can download <u>Pretrained Checkpoint</u> and locate on some directory <code>\$BERT\_DIR</code> instead of using checkpoints on Google Cloud Storage.

```
export GLUE_DIR=~/glue
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16

export TASK_NAME=MNLI
export OUTPUT_DIR=gs://some_bucket/datasets
python ../data/create_finetuning_data.py \
--input_data_dir=${GLUE_DIR}/${TASK_NAME}/ \
--vocab_file=${BERT_DIR}/vocab.txt \
--train_data_output_path=${OUTPUT_DIR}/${TASK_NAME}_train.tf_record \
--eval_data_output_path=${OUTPUT_DIR}/${TASK_NAME}_eval.tf_record \
--meta_data_file_path=${OUTPUT_DIR}/${TASK_NAME}_meta_data \
--fine_tuning_task_type=classification --max_seq_length=128 \
--classification_task_name=${TASK_NAME}
```

SQUAD

The SQuAD website contains detailed information about the SQuAD datasets and evaluation.

The necessary files can be found here:

- train-v1.1.json
- dev-v1.1.json
- evaluate-v1.1.py
- train-v2.0.json
- dev-v2.0.json
- evaluate-v2.0.py

```
export SQUAD_DIR=~/squad
export SQUAD_VERSION=v1.1
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16
export OUTPUT_DIR=gs://some_bucket/datasets

python ../data/create_finetuning_data.py \
    --squad_data_file=${SQUAD_DIR}/train-${SQUAD_VERSION}.json \
    --vocab_file=${BERT_DIR}/vocab.txt \
    --train_data_output_path=${OUTPUT_DIR}/squad_${SQUAD_VERSION}_train.tf_record \
    --meta_data_file_path=${OUTPUT_DIR}/squad_${SQUAD_VERSION}_meta_data \
    --fine_tuning_task_type=squad --max_seq_length=384
```

Note: To create fine-tuning data with SQUAD 2.0, you need to add flag --version 2 with negative=True .

# **Fine-tuning with BERT**

## **Cloud GPUs and TPUs**

· Cloud Storage

The unzipped pre-trained model files can also be found in the Google Cloud Storage folder gs://cloud-tpu-checkpoints/bert/keras bert. For example:

```
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16
export MODEL_DIR=gs://some_bucket/my_output_dir
```

Currently, users are able to access to tf-nightly TPUs and the following TPU script should run with tf-nightly .

• GPU -> TPU

Just add the following flags to run\_classifier.py or run\_squad.py:

```
--distribution_strategy=tpu
--tpu=grpc://${TPU_IP_ADDRESS}:8470
```

# **Sentence and Sentence-pair Classification Tasks**

This example code fine-tunes BERT-Large on the Microsoft Research Paraphrase Corpus (MRPC) corpus, which only contains 3,600 examples and can fine-tune in a few minutes on most GPUs.

We use the BERT-Large (uncased\_L-24\_H-1024\_A-16) as an example throughout the workflow. For GPU memory of 16GB or smaller, you may try to use BERT-Base (uncased\_L-12\_H-768\_A-12).

```
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16
export MODEL_DIR=gs://some_bucket/my_output_dir
export GLUE_DIR=gs://some_bucket/datasets
export TASK=MRPC

python run_classifier.py \
```

```
--mode='train_and_eval' \
--input_meta_data_path=${GLUE_DIR}/${TASK}_meta_data \
--train_data_path=${GLUE_DIR}/${TASK}_train.tf_record \
--eval_data_path=${GLUE_DIR}/${TASK}_eval.tf_record \
--bert_config_file=${BERT_DIR}/bert_config.json \
--init_checkpoint=${BERT_DIR}/bert_model.ckpt \
--train_batch_size=4 \
--eval_batch_size=4 \
--steps_per_loop=1 \
--learning_rate=2e-5 \
--num_train_epochs=3 \
--model_dir=${MODEL_DIR} \
--distribution_strategy=mirrored
```

Alternatively, instead of specifying init\_checkpoint , you can specify hub\_module\_url to employ a pretraind BERT hub module, e.g., --hub\_module\_url=https://tfhub.dev/tensorflow/bert\_en\_uncased\_L-24\_H-1024 A-16/1 .

After training a model, to get predictions from the classifier, you can set the <code>--mode=predict</code> and offer the test set tfrecords to <code>--eval\_data\_path</code>. Output will be created in file called test\_results.tsv in the output folder. Each line will contain output for each sample, columns are the class probabilities.

```
python run_classifier.py \
    --mode='predict' \
    --input_meta_data_path=${GLUE_DIR}/${TASK}_meta_data \
    --eval_data_path=${GLUE_DIR}/${TASK}_eval.tf_record \
    --bert_config_file=${BERT_DIR}/bert_config.json \
    --eval_batch_size=4 \
    --model_dir=${MODEL_DIR} \
    --distribution_strategy=mirrored
```

To use TPU, you only need to switch distribution strategy type to tpu with TPU information and use remote storage for model checkpoints.

```
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16
export TPU_IP_ADDRESS='???'
export MODEL_DIR=gs://some_bucket/my_output_dir
export GLUE_DIR=gs://some_bucket/datasets
export TASK=MRPC

python run_classifier.py \
   --mode='train_and_eval' \
   --input_meta_data_path=${GLUE_DIR}/${TASK}_meta_data \
   --train_data_path=${GLUE_DIR}/${TASK}_train.tf_record \
   --eval_data_path=${GLUE_DIR}/${TASK}_eval.tf_record \
   --bert_config_file=${BERT_DIR}/bert_config.json \
   --init_checkpoint=${BERT_DIR}/bert_model.ckpt \
   --train_batch_size=32 \
   --eval_batch_size=32 \
   --eval_batch_size=32 \
   --steps_per_loop=1000 \
```

```
--learning_rate=2e-5 \
--num_train_epochs=3 \
--model_dir=${MODEL_DIR} \
--distribution_strategy=tpu \
--tpu=grpc://${TPU_IP_ADDRESS}:8470
```

Note that, we specify steps\_per\_loop=1000 for TPU, because running a loop of training steps inside a
tf.function can significantly increase TPU utilization and callbacks will not be called inside the loop.

## SQuAD 1.1

The Stanford Question Answering Dataset (SQuAD) is a popular question answering benchmark dataset. See more in SQuAD website.

We use the BERT-Large (uncased\_L-24\_H-1024\_A-16) as an example throughout the workflow. For GPU memory of 16GB or smaller, you may try to use BERT-Base (uncased\_L-12\_H-768\_A-12).

```
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16
export SQUAD DIR=gs://some bucket/datasets
export MODEL DIR=gs://some bucket/my output dir
export SQUAD VERSION=v1.1
python run squad.py \
 --input meta data path=${SQUAD DIR}/squad ${SQUAD VERSION} meta data \
 --train data path=${SQUAD DIR}/squad ${SQUAD VERSION} train.tf record \
  --predict file=${SQUAD DIR}/dev-v1.1.json \
  --vocab file=${BERT DIR}/vocab.txt \
  --bert config file=${BERT DIR}/bert config.json \
  --init checkpoint=${BERT DIR}/bert model.ckpt \
  --train batch size=4 \
  --predict batch size=4 \
  --learning rate=8e-5 \
  --num train epochs=2 \
  --model dir=${MODEL DIR} \
  --distribution strategy=mirrored
```

Similarly, you can replace init checkpoint FLAG with hub module url to specify a hub module path.

run\_squad.py writes the prediction for --predict\_file by default. If you set the --model=predict and offer the SQuAD test data, the scripts will generate the prediction json file.

To use TPU, you need switch distribution strategy type to tpu with TPU information.

```
export BERT_DIR=gs://cloud-tpu-checkpoints/bert/keras_bert/uncased_L-24_H-1024_A-16
export TPU_IP_ADDRESS='???'
export MODEL_DIR=gs://some_bucket/my_output_dir
export SQUAD_DIR=gs://some_bucket/datasets
export SQUAD_VERSION=v1.1

python run_squad.py \
    --input_meta_data_path=${SQUAD_DIR}/squad_${SQUAD_VERSION}_meta_data \
```

```
--train_data_path=${SQUAD_DIR}/squad_${SQUAD_VERSION}_train.tf_record \
--predict_file=${SQUAD_DIR}/dev-v1.1.json \
--vocab_file=${BERT_DIR}/vocab.txt \
--bert_config_file=${BERT_DIR}/bert_config.json \
--init_checkpoint=${BERT_DIR}/bert_model.ckpt \
--train_batch_size=32 \
--learning_rate=8e-5 \
--num_train_epochs=2 \
--model_dir=${MODEL_DIR} \
--distribution_strategy=tpu \
--tpu=grpc://${TPU_IP_ADDRESS}:8470
```

The dev set predictions will be saved into a file called predictions.json in the model\_dir: