# Language-agnostic BERT Sentence Embedding

The repository contains the implementation and experiment definition of Labse , <u>Language-agnostic BERT Sentence Embedding</u>. The implementation is provided by the paper author, Yinfei Yang. Note that, the cross-accelerator batch softmax is not implemented by the author, so the implementation does not fully reproduce the paper yet.

Due to the data policy, the authors are not able to release the pre-training and fine-tuning data for LaBSE training.

#### Requirements

The starter code requires Tensorflow. If you haven't installed it yet, follow the instructions on <u>tensorflow.org</u>. This code has been tested with Tensorflow 2.8.0. Going forward, we will continue to target the latest released version of Tensorflow

Please verify that you have Python 3.7+ and Tensorflow 2.8.0 or higher installed by running the following commands:

```
python --version
python -c 'import tensorflow as tf; print(tf.__version__)'
```

Refer to the <u>instructions here</u> for using the model in this repo. Make sure to add the models folder to your Python path.

#### **Data**

The pre-training data should be multi-lingual and the format is the same as BERT pre-training.

The fine-tuning data follows the format as below:

```
# (tensorflow.Example)
features: {
 feature: {
   key : "src raw"
   value: {
     bytes list: {
       value: [ "Foo. " ]
   }
 }
 feature: {
   key : "tgt raw"
   value: {
     bytes list: {
       value: [ "Bar. " ]
   }
 }
```

#### Train using the config file.

After you generated your pretraining data, run the following command to start pretraining:

```
TPU=local
VOCAB=???
INIT CHECKPOINT=???
PARAMS="task.train data.input data=/path/to/train/data"
PARAMS="${PARAMS}, task.train data.vocab file=${VOCAB}"
PARAMS="${PARAMS}, task.validation_data.input_path=/path/to/validation/data"
PARAMS="${PARAMS}, task.validation data.vocab file=${VOCAB}"
PARAMS="${PARAMS}, task.init_checkpoint=${INIT_CHECKPOINT}"
PARAMS="${PARAMS}, runtime.distribution strategy=tpu"
python3 train.py \
 --experiment=labse/train \
 --config_file=./experiments/labse_bert_base.yaml \
  --config file=./experiments/labse base.yaml \
 --params_override=${PARAMS} \
 --tpu=${TPU} \
  --model dir=/folder/to/hold/logs/and/models/ \
  --mode=train and eval
```

### **Implementation**

We implement the encoder and layers using tf.keras APIs in NLP modeling library:

- <u>dual encoder.py</u> contains the dual-encoder task used for labse training.
- config\_labse.py registers the labse training experiment.
- train.py is the program entry.

## **Pre-trained model through TF-HUB**

If you are looking for pre-trained models, please check out: <a href="https://tfhub.dev/google/LaBSE/2">https://tfhub.dev/google/LaBSE/2</a>. The hub SavedModel s are exported through the export tfhub.py in this repository.