Longformer: The Long-Document Transformer

Modifications from Huggingface's Implementation

All models require a global_attention_size specified in the config, setting a global attention for all first global_attention_size tokens in any sentence. Individual different global attention sizes for sentences are not supported. This setting allows running on TPUs where tensor sizes have to be determined.

_get_global_attn_indices in longformer_attention.py contains how the new global attention indices are specified. Changed all tf.cond to if confiditions, since global attention is specified in the start now.

To load weights from a pre-trained huggingface longformer, run utils/convert_pretrained_pytorch_checkpoint to create a checkpoint.

There is also a utils/longformer_tokenizer_to_tfrecord.py that transformers pytorch longformer tokenized data to tf_records.

Steps to Fine-tune on MNLI

Prepare the pre-trained checkpoint Option 1. Use our saved checkpoint of allenai/longformer-base-4096 stored in cloud storage

```
gsutil cp -r gs://model-garden-ucsd-zihan/longformer-4096 .
Option 2. Create it directly
python3 utils/convert_pretrained_pytorch_checkpoint_to_tf.py
```

[Optional] Prepare the input file

```
python3 longformer_tokenizer_to_tfrecord.py
```

Training Here, we use the training data of MNLI that were uploaded to the cloud storage, you can replace it with the input files you generated.

```
TRAIN_DATA=task.train_data.input_path=gs://model-garden-ucsd-zihan/longformer_allenai_mnli_
INIT_CHECKPOINT=longformer-4096/longformer

PYTHONPATH=/path/to/model/garden \
    python3 train.py \
    --experiment=longformer/glue \
    --config_file=experiments/glue_mnli_allenai.yaml \
    --params_override="${TRAIN_DATA},runtime.distribution_strategy=tpu,task.init_checkpoints--tpu=local \
    --model_dir=/path/to/outputdir \
    --mode=train_and_eval
```

This should take ~ 3 hours to run, and give a performance of ~ 86 .