BigBird: Transformers for Longer Sequences

<u>BigBird</u> is a sparse attention mechanism that reduces this quadratic dependency to linear. BigBird is a universal approximator of sequence functions and is Turing complete, thereby preserving these properties of the quadratic, full attention model. Along the way, our theoretical analysis reveals some of the benefits of having O(1) global tokens (such as CLS), that attend to the entire sequence as part of the sparse attention mechanism.

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 2.5.0. Going forward, we will continue to target the latest released version of Tensorflow.

Please verify that you have Python 3.6+ and Tensorflow 2.5.0 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.

Network Implementations

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

- <u>bigbird attention.py</u> contains the BigBird sparse attention implementation.
- <u>encoders.py</u> contains the integration of BigBird attention to the <u>EncoderScaffold</u>. Note that, currently the gradient checkpointing is implemented in <u>bigbird/encoder.py</u>.

Train using the config file.

Create a YAML file for specifying the parameters to be overridden. Working examples can be found in bigbird/experiments directory.

The code can be run in different modes: train / train_and_eval / eval . Run official/nlp/train.py and specify which mode you wish to execute.

Data processing

The script to process training data is the same as the BERT. Please check out the instructions.

The sentence piece vocabulary file can be downloaded here

GLUE

The following commands will train and evaluate a model on GLUE datasets on TPUs. If you are using GPUs, just remove the --tpu flag and set runtime.distribution_strategy to mirrored to use the tf.distribute.MirroredStrategy.

```
INIT_CKPT=???
TRAIN_FILE=???
```

SQuAD

The following commands will train and evaluate a model on SQuAD datasets.

```
VOCAB_FILE=???
TRAIN_FILE=???
EVAL_FILE=???
python3 official/nlp/train.py \
    --experiment_type=bigbird/squad \
    --
config_file=third_party/tensorflow_models/official/nlp/projects/bigbird/experiments/sqn \
    --params_override=task.init_checkpoint=${INIT_CKPT} \
    --
params_override=task.train_data.input_path=${TRAIN_FILE}, task.validation_data.input_path \
    --params_override=runtime.distribution_strategy=tpu \
    --tpu=??? \
    --mode=train_and_eval
```

Checkpoints

Model	Configuration	Training Data	Checkpoint	Metrics
BigBird base	12 layer, 1024<= sequence length <= 4096	Wiki + Books + CC-News + Stories (part of Common Crawl)	<u>bigbird_base</u>	Squad v1 F1 91.3, TriviaQA F1 79.8