TencorFlow

TensorFlow API r1.4

tf.contrib.cudnn_rnn.CudnnRNNTanhSaveable

```
Contents
Class CudnnRNNTanhSaveable
Methods
__init__
restore
```

Class CudnnRNNTanhSaveable

Defined in tensorflow/contrib/cudnn_rnn/python/ops/cudnn_rnn_ops.py.

SaveableObject implementation handling Cudnn RNN Tanh opaque params.

Methods

__init__

```
__init__(
    opaque_params,
    num_layers,
    num_units,
    input_size,
    input_mode=CUDNN_INPUT_LINEAR_MODE,
    direction=CUDNN_RNN_UNIDIRECTION,
    scope=None,
    name='cudnn_rnn_saveable'
)
```

Creates a CudnnOpaqueParamsSaveable object.

CudnnOpaqueParamsSaveable is saveable/restorable in a checkpoint file and is used to save/restore the weights and biases parameters in a canonical format which is directly consumable by platform-independent tf RNN cells. Parameters are saved as tensors layer by layer with weight tensors followed by bias tensors, and forward direction followed by backward direction (if applicable). When restoring, a user could name param_variables as desired, and restore weight and bias tensors to these variables.

For CudnnRNNRelu or CudnnRNNTanh, there are 2 tensors per weight and per bias for each layer: tensor 0 is applied to the input from the previous layer and tensor 1 to the recurrent input.

For CudnnLSTM, there are 8 tensors per weight and per bias for each layer: tensor 0-3 are applied to the input from the previous layer and tensor 4-7 to the recurrent input. Tensor 0 and 4 are for the input gate; tensor 1 and 5 the forget gate; tensor 2 and 6 the new memory gate; tensor 3 and 7 the output gate.

For CudnnGRU, there are 6 tensors per weight and per bias for each layer: tensor 0-2 are applied to the input from the previous layer and tensor 3-5 to the recurrent input. Tensor 0 and 3 are for the reset gate; tensor 1 and 4 the update gate; tensor 2 and 5 the new memory gate.

- opaque_params : a variable, Cudnn RNN opaque params.
- num_layers: the number of layers for the RNN model.
- num_units: the number of units within the RNN model.
- input_size: the size of the input, it could be different from the num_units.
- input_mode: indicate whether there is a linear projection between the input and the actual computation before the first layer. It could be 'linear_input', 'skip_input' or 'auto_select'. 'linear_input' (default) always applies a linear projection of input onto RNN hidden state. (standard RNN behavior). 'skip_input' is only allowed when input_size == num_units; 'auto_select' implies 'skip_input' when input_size == num_units; otherwise, it implies 'linear_input'.
- direction: the direction model that the model operates. Could be either 'unidirectional' or 'bidirectional'
- scope: string of VariableScope, the scope of equivalent subgraph consisting only platform-independent tf RNN cells.
- name: the name of the CudnnOpaqueParamsSaveable object.

restore

```
restore(
    restored_tensors,
    restored_shapes
)
```

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

