#### TencorFlow

TensorFlow API r1.4

# tf.contrib.rnn.FusedRNNCellAdaptor

```
Contents
Class FusedRNNCellAdaptor
Methods
__init__
__call__
```

# Class FusedRNNCellAdaptor

Inherits From: FusedRNNCe11

Defined in tensorflow/contrib/rnn/python/ops/fused\_rnn\_cell.py.

See the guide: RNN and Cells (contrib) > Core RNN Cell wrappers (RNNCells that wrap other RNNCells)

This is an adaptor for RNNCell classes to be used with FusedRNNCell.

## Methods

### \_\_init\_\_

```
__init__(
    cell,
    use_dynamic_rnn=False
)
```

Initialize the adaptor.

### Args:

- cell: an instance of a subclass of a rnn\_cell.RNNCell.
- use\_dynamic\_rnn: whether to use dynamic (or static) RNN.

#### \_\_call\_\_

```
__call__(
    inputs,
    initial_state=None,
    dtype=None,
    sequence_length=None,
    scope=None
)
```

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.

Stay Connected	
Blog	
GitHub	
Twitter	
Support	
Issue Tracker	
Release Notes	
Stack Overflow	
English	
Terms   Privacy	