

## tf.contrib.rnn.FusedRNNCellAdaptor

## Contents

Class FusedRNNCellAdaptor

## Methods

`__init__``__call__`Class **FusedRNNCellAdaptor**Inherits From: [FusedRNNCell](#)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
)
```

Stay Connected

- Blog
- GitHub
- Twitter

Support

- Issue Tracker
- Release Notes
- Stack Overflow

English

Terms | Privacy