TancarFlow

TensorFlow API r1.4

tf.contrib.graph_editor.make_placeholder_from_dtype_and_shape

Contents

Aliases:

Aliases:

- tf.contrib.graph_editor.make_placeholder_from_dtype_and_shape
- tf.contrib.graph_editor.ph

```
make_placeholder_from_dtype_and_shape(
    dtype,
    shape=None,
    scope=None
)
```

Defined in tensorflow/contrib/graph_editor/util.py.

See the guides: Graph Editor (contrib) > Module: util, Graph Editor (contrib) > Useful aliases

Create a tf.placeholder for the Graph Editor.

Note that the correct graph scope must be set by the calling function. The placeholder is named using the function placeholder_name (with no tensor argument).

Args:

- dtype: the tensor type.
- shape: the tensor shape (optional).
- scope : absolute scope within which to create the placeholder. None means that the scope of t is preserved. "" means the root scope.

Returns:

A newly created tf.placeholder.

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.

Stay Connected

Blog

GitHub

Twitter

Support Issue Tracker Release Notes Stack Overflow English Terms | Privacy