TancarFlow

TensorFlow API r1.4

tf.contrib.graph\_editor.transform\_op\_if\_inside\_handler

```
transform_op_if_inside_handler(
   info,
   op,
   keep_if_possible=True
)
```

Defined in tensorflow/contrib/graph\_editor/transform.py.

See the guide: Graph Editor (contrib) > Module: transform

Transform an optional op only if it is inside the subgraph.

This handler is typically use to handle original op: it is fine to keep them if they are inside the subgraph, otherwise they are just ignored.

## Args:

- info: Transform.\_TmpInfo instance.
- op: the optional op to transform (or ignore).
- keep\_if\_possible: re-attach to the original op if possible, that is, if the source graph and the destination graph are the same.

## Returns:

The transformed op or 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.

Last updated November 2, 2017.

## Stay Connected Blog GitHub Twitter Support Issue Tracker Release Notes Stack Overflow

English

Terms | Privacy