

## 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](#)

