#### TancarFlow

TensorFlow API r1.4

tf.contrib.graph\_editor.select\_ops

```
select_ops(
   *args,
   **kwargs
)
```

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

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

Helper to select operations.

# Args:

- \*args: list of 1) regular expressions (compiled or not) or 2) (array of) tf.Operation. tf.Tensor instances are silently ignored.
- \*\*kwargs: 'graph': tf.Graph in which to perform the regex query. This is required when using regex. 'positive\_filter': an elem if selected only if positive\_filter(elem) is True. This is optional. 'restrict\_ops\_regex': a regular expression is ignored if it doesn't start with the substring "(?#ops)".

#### Returns:

A list of tf.Operation.

#### Raises:

- TypeError: if the optional keyword argument graph is not a tf.Graph or if an argument in args is not an (array of) tf.Operation or an (array of) tf.Tensor (silently ignored) or a string or a regular expression.
- ValueError: if one of the keyword arguments is unexpected or if a regular expression is used without passing a graph as a keyword argument.

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