TancarFlow

TensorFlow API r1.4

tf.assert_less_equal

```
assert_less_equal(
    x,
    y,
    data=None,
    summarize=None,
    message=None,
    name=None
)
```

Defined in tensorflow/python/ops/check_ops.py.

See the guide: Asserts and boolean checks

Assert the condition $x \le y$ holds element-wise.

Example of adding a dependency to an operation:

```
with tf.control_dependencies([tf.assert_less_equal(x, y)]):
  output = tf.reduce_sum(x)
```

This condition holds if for every pair of (possibly broadcast) elements x[i], y[i], we have $x[i] \leftarrow y[i]$. If both x and y are empty, this is trivially satisfied.

Args:

- x: Numeric Tensor.
- y: Numeric Tensor, same dtype as and broadcastable to x.
- data: The tensors to print out if the condition is False. Defaults to error message and first few entries of x, y.
- summarize: Print this many entries of each tensor.
- message: A string to prefix to the default message.
- name: A name for this operation (optional). Defaults to "assert_less_equal"

Returns:

Op that raises InvalidArgumentError if $x \le y$ is False.

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			