TopcorFlow

TensorFlow API r1.4

tf.train.checkpoint_exists

checkpoint_exists(checkpoint_prefix)

Defined in tensorflow/python/training/saver.py.

Checks whether a V1 or V2 checkpoint exists with the specified prefix.

This is the recommended way to check if a checkpoint exists, since it takes into account the naming difference between V1 and V2 formats.

Args:

• checkpoint_prefix: the prefix of a V1 or V2 checkpoint, with V2 taking priority. Typically the result of **Saver.save()** or that of **tf.train.latest_checkpoint()**, regardless of sharded/non-sharded or V1/V2.

Returns:

A bool, true iff a checkpoint referred to by **checkpoint_prefix** exists.

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.

