TopcorFlow

TensorFlow API r1.4

tf.train.get_checkpoint_mtimes

get_checkpoint_mtimes(checkpoint_prefixes)

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

Returns the mtimes (modification timestamps) of the checkpoints.

Globs for the checkpoints pointed to by **checkpoint_prefixes**. If the files exist, collect their mtime. Both V2 and V1 checkpoints are considered, in that priority.

This is the recommended way to get the mtimes, since it takes into account the naming difference between V1 and V2 formats.

Args:

• checkpoint_prefixes: a list of checkpoint paths, typically the results of **Saver.save()** or those of **tf.train.latest_checkpoint()**, regardless of sharded/non-sharded or V1/V2.

Returns:

A list of mtimes (in microseconds) of the found checkpoints.

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.

