TopogrElow

TensorFlow API r1.4

tfdbg.load_tensor_from_event_file

load_tensor_from_event_file(event_file_path)

Defined in tensorflow/python/debug/lib/debug_data.py.

See the guide: TensorFlow Debugger > Functions for loading debug-dump data

Load a tensor from an event file.

Assumes that the event file contains a Event protobuf and the Event protobuf contains a Tensor value.

Args:

• event_file_path: (str) path to the event file.

Returns:

The tensor value loaded from the event file, as a **numpy.ndarray**. For uninitialized Tensors, returns **None**. For Tensors of data types that cannot be converted to **numpy.ndarray** (e.g., **tf.resource**), return **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.

