TopoorFlow

TensorFlow API r1.4

tf.load_op_library

load_op_library(library_filename)

Defined in tensorflow/python/framework/load_library.py.

See the guide: Building Graphs > Utility functions

Loads a TensorFlow plugin, containing custom ops and kernels.

Pass "library_filename" to a platform-specific mechanism for dynamically loading a library. The rules for determining the exact location of the library are platform-specific and are not documented here. When the library is loaded, ops and kernels registered in the library via the **REGISTER_*** macros are made available in the TensorFlow process. Note that ops with the same name as an existing op are rejected and not registered with the process.

Args:

• library_filename: Path to the plugin. Relative or absolute filesystem path to a dynamic library file.

Returns:

A python module containing the Python wrappers for Ops defined in the plugin.

Raises:

RuntimeError: when unable to load the library or get the python wrappers.

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