#### TopogrElow

TensorFlow API r1.4

# tf.errors.UnimplementedError

Contents

Class UnimplementedError

Properties

error\_code

message

### Class UnimplementedError

Inherits From: OpError

Defined in tensorflow/python/framework/errors\_impl.py.

See the guide: Running Graphs > Error classes and convenience functions

Raised when an operation has not been implemented.

Some operations may raise this error when passed otherwise-valid arguments that it does not currently support. For example, running the tf.nn.max\_pool operation would raise this error if pooling was requested on the batch dimension, because this is not yet supported.

### **Properties**

### error\_code

The integer error code that describes the error.

#### message

The error message that describes the error.

### node\_def

The **NodeDef** proto representing the op that failed.

#### op

The operation that failed, if known.

N.B. If the failed op was synthesized at runtime, e.g. a **Send** or **Recv** op, there will be no corresponding **tf.0peration** object. In that case, this will return **None**, and you should instead use the **tf.0pError.node\_def** to discover information about the op.

Returns:

The **Operation** that failed, or None.

# Methods

### \_\_init\_\_

```
__init__(
   node_def,
   op,
   message
)
```

Creates an UnimplementedError.

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.

