

tf.errors.UnimplementedError

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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.Operation](#) object. In that case, this will return [None](#), and you should instead use the [tf.OpError.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`.

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Last updated November 2, 2017.

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