TensorFlow

TensorFlow API r1.4

tf.ifft3d

Contents
Aliases:

Aliases:

- tf.ifft3d
- tf.spectral.ifft3d

```
ifft3d(
   input,
   name=None
)
```

Defined in tensorflow/python/ops/gen_spectral_ops.py.

See the guide: Spectral Functions > Discrete Fourier Transforms

Inverse 3D fast Fourier transform.

Computes the inverse 3-dimensional discrete Fourier transform over the inner-most 3 dimensions of input.

Args:

- input: A **Tensor** of type **complex64**. A complex64 tensor.
- name: A name for the operation (optional).

Returns:

A **Tensor** of type **complex64**. A complex64 tensor of the same shape as **input**. The inner-most 3 dimensions of **input** are replaced with their inverse 3D Fourier transform.

numpy compatibility

Equivalent to np.fft.ifftn with 3 dimensions.

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