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https://www.tensorflow.org/api_docs/python/tf/irfftnd

ND inverse real fast Fourier transform.

Function Signatures

```
tf.irfftnd( input: Annotated[Any, TV_IRFFTND_Tcomplex],  
fft_length: Annotated[Any, _atypes.Int32], axes:  
Annotated[Any, _atypes.Int32], Treal: TV_IRFFTND_Treal =  
tf.dtypes.float32, name=None ) -> Annotated[Any,  
TV_IRFFTND_Treal]
```

Code Examples

```
tf.irfftnd(  
input: Annotated[Any, TV_IRFFTND_Tcomplex],  
fft_length: Annotated[Any, _atypes.Int32],  
axes: Annotated[Any, _atypes.Int32],  
Treal: TV_IRFFTND_Treal = tf.dtypes.float32,  
name=None  
) -> Annotated[Any, TV_IRFFTND_Treal]
```

```
tf.irfftnd(  
input: Annotated[Any, TV_IRFFTND_Tcomplex],  
fft_length: Annotated[Any, _atypes.Int32],  
axes: Annotated[Any, _atypes.Int32],  
Treal: TV_IRFFTND_Treal = tf.dtypes.float32,  
name=None  
) -> Annotated[Any, TV_IRFFTND_Treal]
```

```
tf.dtypes.float32
```

Documentation

ND inverse real fast Fourier transform.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.irfftnd`

Computes the n-dimensional inverse real discrete Fourier transform over designated dimensions of input. The designated dimensions of input are assumed to be the result of IRFFTND. The inner-most dimension contains the $\text{fft_length} / 2 + 1$ unique components of the DFT of a real-valued signal.

If `fft_length[i] > shape(input)[i]`, the input is padded with zeros. If `fft_length` is not given, the default `shape(input)` is used.

Axes mean the dimensions to perform the transform on. Default is to perform on all axes.

Returns