

tf.compat.v1.nn.quantized_conv2d Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/compat/v1/nn/quantized_conv2d

Computes a 2D convolution given quantized 4D input and filter tensors.

Code Examples

```
tf.compat.v1.nn.quantized_conv2d(  
input: Annotated[Any, TV_QuantizedConv2D_Tinput],  
filter: Annotated[Any, TV_QuantizedConv2D_Tfilter],  
min_input: Annotated[Any, _atypes.Float32],  
max_input: Annotated[Any, _atypes.Float32],  
min_filter: Annotated[Any, _atypes.Float32],  
max_filter: Annotated[Any, _atypes.Float32],  
strides,  
padding: str,  
out_type: TV_QuantizedConv2D_out_type = tf.dtypes.qint32,  
dilations=[1, 1, 1, 1],  
name=None  
)
```

```
tf.compat.v1.nn.quantized_conv2d(  
input: Annotated[Any, TV_QuantizedConv2D_Tinput],  
filter: Annotated[Any, TV_QuantizedConv2D_Tfilter],  
min_input: Annotated[Any, _atypes.Float32],  
max_input: Annotated[Any, _atypes.Float32],  
min_filter: Annotated[Any, _atypes.Float32],  
max_filter: Annotated[Any, _atypes.Float32],  
strides,  
padding: str,  
out_type: TV_QuantizedConv2D_out_type = tf.dtypes.qint32,  
dilations=[1, 1, 1, 1],  
name=None  
)
```

```
tf.dtypes.qint32
```

Documentation

Computes a 2D convolution given quantized 4D input and filter tensors.

The inputs are quantized tensors where the lowest value represents the real number of the associated minimum, and the highest represents the maximum. This means that you can only interpret the quantized output in the same way, by taking the returned minimum and maximum values into account.

Returns