

tf.conv2d_backprop_filter_v2 Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/conv2d_backprop_filter_v2

Computes the gradients of convolution with respect to the filter.

Code Examples

```
tf.conv2d_backprop_filter_v2(  
input: Annotated[Any, TV_Conv2DBackpropFilterV2_T],  
filter: Annotated[Any, TV_Conv2DBackpropFilterV2_T],  
out_backprop: Annotated[Any, TV_Conv2DBackpropFilterV2_T],  
strides,  
padding: str,  
use_cudnn_on_gpu: bool = True,  
explicit_paddings=[],  
data_format: str = 'NHWC',  
dilations=[1, 1, 1, 1],  
name=None  
) -> Annotated[Any, TV_Conv2DBackpropFilterV2_T]
```

```
tf.conv2d_backprop_filter_v2(  
input: Annotated[Any, TV_Conv2DBackpropFilterV2_T],  
filter: Annotated[Any, TV_Conv2DBackpropFilterV2_T],  
out_backprop: Annotated[Any, TV_Conv2DBackpropFilterV2_T],  
strides,  
padding: str,  
use_cudnn_on_gpu: bool = True,  
explicit_paddings=[],  
data_format: str = 'NHWC',  
dilations=[1, 1, 1, 1],  
name=None  
) -> Annotated[Any, TV_Conv2DBackpropFilterV2_T]
```

Documentation

Computes the gradients of convolution with respect to the filter.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.conv2d_backprop_filter_v2`

Returns