## TencorFlow

TensorFlow API r1.4

## tf.nn.conv2d\_backprop\_input

```
conv2d_backprop_input(
    input_sizes,
    filter,
    out_backprop,
    strides,
    padding,
    use_cudnn_on_gpu=True,
    data_format='NHWC',
    name=None
)
```

Defined in tensorflow/python/ops/gen\_nn\_ops.py.

See the guide: Neural Network > Convolution

Computes the gradients of convolution with respect to the input.

## Args:

- input\_sizes: A Tensor of type int32. An integer vector representing the shape of input, where input is a 4-D [batch, height, width, channels] tensor.
- filter: A Tensor. Must be one of the following types: half, float32.4-D with shape [filter\_height, filter\_width, in\_channels, out\_channels].
- out\_backprop: A Tensor. Must have the same type as filter. 4-D with shape [batch, out\_height, out\_width, out\_channels]. Gradients w.r.t. the output of the convolution.
- strides: A list of ints. The stride of the sliding window for each dimension of the input of the convolution. Must be in the same order as the dimension specified with format.
- padding: A string from: "SAME", "VALID". The type of padding algorithm to use.
- use\_cudnn\_on\_gpu: An optional bool. Defaults to True.
- data\_format: An optional string from: "NHWC", "NCHW". Defaults to "NHWC". Specify the data format of the input and output data. With the default format "NHWC", the data is stored in the order of: [batch, in\_height, in\_width, in\_channels]. Alternatively, the format could be "NCHW", the data storage order of: [batch, in\_channels, in\_height, in\_width].
- name: A name for the operation (optional).

## Returns:

A Tensor . Has the same type as filter . 4-D with shape [batch, in\_height, in\_width, in\_channels] . Gradient w.r.t. the input of the convolution.

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