

# AvgPool2d#

<https://pytorch.org/docs/stable/generated/torch.nn.AvgPool2d.html>

## Description:

Applies a 2D average pooling over an input signal composed of several input planes. In the simplest case, the output value of the layer with input size  $(N, C, H, W)$ , output  $(N, C, H_{out}, W_{out})$  and kernel\_size  $(kH, kW)$  can be precisely described as: If padding is non-zero, then the input is implicitly zero-padded on both sides for padding number of points. When `ceil_mode=True`, sliding windows are allowed to go off-bounds if they start within the left padding or the input. Sliding windows that would start in the right padded region are ignored.

## Function Signature

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```
class torch.nn.AvgPool2d(kernel_size, stride=None,
padding=0, ceil_mode=False, count_include_pad=True,
divisor_override=None)[source]#
```

Parameters

Shape:

```
forward(input)[source]#
```

Return type

### Returns:

Tensor

## Code Examples

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```
>>> # pool of square window of size=3, stride=2
>>> m = nn.AvgPool2d(3, stride=2)
>>> # pool of non-square window
>>> m = nn.AvgPool2d((3, 2), stride=(2, 1))
>>> input = torch.randn(20, 16, 50, 32)
>>> output = m(input)
```

## Notes & Warnings

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### NOTE

Note When `ceil_mode=True`, sliding windows are allowed to go off-bounds if they start within the left padding or the input. Sliding windows that would start in the right padded region are ignored.

### NOTE

Note `pad` should be at most half of effective kernel size.

## Detailed Documentation

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### Documentation

Applies a 2D average pooling over an input signal composed of several input planes.

In the simplest case, the output value of the layer with input size  $(N, C, H, W)$   $(N, C, H, W)$   $(N, C, H, W)$ , output  $(N, C, H_{out}, W_{out})$   $(N, C, H_{out}, W_{out})$   $(N, C, H_{out}, W_{out})$  and kernel\_size  $(kH, kW)$   $(kH, kW)$   $(kH, kW)$  can be precisely described as:

If padding is non-zero, then the input is implicitly zero-padded on both sides for padding number of points.

When `ceil_mode=True`, sliding windows are allowed to go off-bounds if they start within the left padding or the input. Sliding windows that would start in the right padded region are ignored.

`pad` should be at most half of effective kernel size.

The parameters `kernel_size`, `stride`, `padding` can either be:

a single int or a single-element tuple – in which case the same value is used for the height and width dimension

a tuple of two ints – in which case, the first int is used for the height dimension, and the second int for the width dimension

`kernel_size` (`Union[int, tuple[int, int]]`) – the size of the window

`stride` (`Union[int, tuple[int, int]]`) – the stride of the window. Default value is `kernel_size`

`padding` (`Union[int, tuple[int, int]]`) – implicit zero padding to be added on both sides

`ceil_mode` (`bool`) – when `True`, will use `ceil` instead of `floor` to compute the output shape

`count_include_pad` (`bool`) – when `True`, will include the zero-padding in the averaging calculation

`divisor_override` (`Optional[int]`) – if specified, it will be used as divisor, otherwise size of the pooling region will be used.

Input:  $(N, C, H_{in}, W_{in})$  or  $(C, H_{in}, W_{in})$

Output:  $(N, C, H_{out}, W_{out})$  or  $(C, H_{out}, W_{out})$ , where

Per the note above, if `ceil_mode` is `True` and  $(H_{out}-1) \times \text{stride}[0] \geq H_{in} + \text{padding}[0]$ , we skip the last window as it would start in the bottom padded region, resulting in  $H_{out}$  being reduced by one.

The same applies for  $W_{out}W_{out}$ .

Runs the forward pass.