MAXPOOL2D

```
CLASS torch.nn.MaxPool2d(kernel_size: Union[T, Tuple[T, ...]], stride: Optional[Union[T, Tuple[T, ...]]] = None, padding:

Union[T, Tuple[T, ...]] = 0, dilation: Union[T, Tuple[T, ...]] = 1, return_indices: bool = False, ceil_mode: bool = False)

[SOURCE]
```

Applies a 2D max 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:

$$egin{aligned} out(N_i, C_j, h, w) &= \max_{m=0,\dots,kH-1} \max_{n=0,\dots,kW-1} \\ & ext{input}(N_i, C_j, ext{stride}[0] imes h + m, ext{stride}[1] imes w + n) \end{aligned}$$

If padding is non-zero, then the input is implicitly zero-padded on both sides for padding number of points. dilation controls the spacing between the kernel points. It is harder to describe, but this link has a nice visualization of what dilation does.

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

- ullet a single int 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

Parameters

- kernel size the size of the window to take a max over
- stride the stride of the window. Default value is kernel_size
- padding implicit zero padding to be added on both sides
- dilation a parameter that controls the stride of elements in the window
- return_indices if True , will return the max indices along with the outputs. Useful for torch.nn.MaxUnpool2d later
- ceil_mode when True, will use ceil instead of floor to compute the output shape

Shape:

- Input: (N, C, H_{in}, W_{in})
- ullet Output: (N,C,H_{out},W_{out}) , where

$$H_{out} = \left \lfloor rac{H_{in} + 2*\mathrm{padding}[0] - \mathrm{dilation}[0] imes (\mathrm{kernel_size}[0] - 1) - 1}{\mathrm{stride}[0]} + 1
ight
floor$$
 $W_{out} = \left \lfloor rac{W_{in} + 2*\mathrm{padding}[1] - \mathrm{dilation}[1] imes (\mathrm{kernel_size}[1] - 1) - 1}{\mathrm{stride}[1]} + 1
ight
floor$

Examples:

```
>>> # pool of square window of size=3, stride=2
>>> m = nn.MaxPool2d(3, stride=2)
>>> # pool of non-square window
>>> m = nn.MaxPool2d((3, 2), stride=(2, 1))
>>> input = torch.randn(20, 16, 50, 32)
>>> output = m(input)
```

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