

torch.nn.functional.unfold#

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

Description:

Extract sliding local blocks from a batched input tensor. Currently, only 4-D input tensors (batched image-like tensors) are supported. More than one element of the unfolded tensor may refer to a single memory location. As a result, in-place operations (especially ones that are vectorized) may result in incorrect behavior. If you need to write to the tensor, please clone it first.

Function Signature

```
torch.nn.functional.unfold(input, kernel_size, dilation=1,  
padding=0, stride=1)[source]#
```

Return type

Returns:

Tensor

Notes & Warnings

WARNING

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Detailed Documentation

Documentation

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See `torch.nn.Unfold` for details

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