

torch.nn.functional.upsample_nearest#

https://pytorch.org/docs/stable/generated/torch.nn.functional.upsample_nearest.html

Description:

Upsamples the input, using nearest neighbours' pixel values. This function is deprecated in favor of `torch.nn.functional.interpolate()`. This is equivalent with `nn.functional.interpolate(..., mode='nearest')`. Currently spatial and volumetric upsampling are supported (i.e. expected inputs are 4 or 5 dimensional). input (Tensor) – input

Function Signature

```
torch.nn.functional.upsample_nearest(input, size=None,
scale_factor=None)[source]#
```

Parameters

Notes & Warnings

WARNING

This function is deprecated in favor of `torch.nn.functional.interpolate()`. This is equivalent with `nn.functional.interpolate(..., mode='nearest')`.

NOTE

This operation may produce nondeterministic gradients when given tensors on a CUDA device. See [Reproducibility](#) for more information.

Detailed Documentation

Documentation

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This function is deprecated in favor of `torch.nn.functional.interpolate()`. This is equivalent with `nn.functional.interpolate(..., mode='nearest')`.

Currently spatial and volumetric upsampling are supported (i.e. expected inputs are 4 or 5 dimensional).

`input (Tensor)` – input

`size (int or Tuple[int, int] or Tuple[int, int, int])` – output spatial size.

`scale_factor (int)` – multiplier for spatial size. Has to be an integer.

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