

LazyInstanceNorm3d#

<https://pytorch.org/docs/stable/generated/torch.nn.LazyInstanceNorm3d.html#t>

Description:

A `torch.nn.InstanceNorm3d` module with lazy initialization of the `num_features` argument. The `num_features` argument of the `InstanceNorm3d` is inferred from the `input.size(1)`. The attributes that will be lazily initialized are `weight`, `bias`, `running_mean` and `running_var`. Check the `torch.nn.modules.lazy.LazyModuleMixin` for further documentation on lazy modules and their limitations.

`num_features` – CCC from an expected input of size (N,C,D,H,W) (N, C, D, H, W) (N,C,D,H,W) or (C,D,H,W) (C, D, H, W) (C,D,H,W)

`eps` (float) – a value added to the denominator for numerical stability. Default: $1e-5$

Function Signature

```
class torch.nn.LazyInstanceNorm3d(eps=1e-05, momentum=0.1,
affine=True, track_running_stats=True, device=None,
dtype=None)[source]#
```

Parameters

Shape:

```
cls_to_become[source]#
```

Detailed Documentation

Documentation

A `torch.nn.InstanceNorm3d` module with lazy initialization of the `num_features` argument.

The `num_features` argument of the `InstanceNorm3d` is inferred from the `input.size(1)`. The attributes that will be lazily initialized are `weight`, `bias`, `running_mean` and `running_var`.

Check the `torch.nn.modules.lazy.LazyModuleMixin` for further documentation on lazy modules and their limitations.

`num_features` – CCC from an expected input of size `(N,C,D,H,W)` `(N, C, D, H, W)` `(N,C,D,H,W)` or `(C,D,H,W)` `(C, D, H, W)` `(C,D,H,W)`

eps (float) – a value added to the denominator for numerical stability. Default: 1e-5

momentum (Optional[float]) – the value used for the running_mean and running_var computation. Default: 0.1

affine (bool) – a boolean value that when set to True, this module has learnable affine parameters, initialized the same way as done for batch normalization. Default: False.

track_running_stats (bool) – a boolean value that when set to True, this module tracks the running mean and variance, and when set to False, this module does not track such statistics and always uses batch statistics in both training and eval modes. Default: False

Input: (N,C,D,H,W)(N, C, D, H, W)(N,C,D,H,W) or (C,D,H,W)(C, D, H, W)(C,D,H,W)

Output: (N,C,D,H,W)(N, C, D, H, W)(N,C,D,H,W) or (C,D,H,W)(C, D, H, W)(C,D,H,W)
(same shape as input)

alias of InstanceNorm3d