

torch.nn.utils.clip_grad_value_#

[https://pytorch.org/docs/stable/generated/torch.nn.utils.clip_grad_value_.ht](https://pytorch.org/docs/stable/generated/torch.nn.utils.clip_grad_value_.html)

Description:

Clip the gradients of an iterable of parameters at specified value. Gradients are modified in-place. parameters (Iterable[Tensor] or Tensor) – an iterable of Tensors or a single Tensor that will have gradients normalized clip_value (float) – maximum allowed value of the gradients. The gradients are clipped in the range $[-\text{clip_value}, \text{clip_value}]$ $\left[\text{clip_value}, \text{clip_value}\right]$ foreach (bool, optional) – use the faster foreach-based implementation If None, use the foreach implementation for CUDA and CPU native tensors and silently fall back to the slow implementation for other device types. Default: None

Function Signature

```
torch.nn.utils.clip_grad_value_(parameters, clip_value,  
foreach=None)[source]#
```

Parameters

Detailed Documentation

Documentation

Clip the gradients of an iterable of parameters at specified value.

Gradients are modified in-place.

`parameters` (`Iterable[Tensor]` or `Tensor`) – an iterable of Tensors or a single Tensor that will have gradients normalized

`clip_value` (float) – maximum allowed value of the gradients. The gradients are clipped in the range $[-\text{clip_value}, \text{clip_value}]$

`foreach` (bool, optional) – use the faster foreach-based implementation If None, use the foreach implementation for CUDA and CPU native tensors and silently fall back to the slow implementation for other device types. Default: None