

torch.nn.utils.prune.custom_from_mask#

https://pytorch.org/docs/stable/generated/torch.nn.utils.prune.custom_from_mask.html

Description:

Prune tensor corresponding to parameter called name in module by applying the pre-computed mask in mask. Modifies module in place (and also return the modified module) by: adding a named buffer called name+'_mask' corresponding to the binary mask applied to the parameter name by the pruning method. replacing the parameter name by its pruned version, while the original (unpruned) parameter is stored in a new parameter named name+'_orig'. module (nn.Module) – module containing the tensor to prune

Function Signature

```
torch.nn.utils.prune.custom_from_mask(module, name, mask)
[source]#
```

Parameters

Returns

Return type

Returns:

module (nn.Module)

Code Examples

```
>>> from torch.nn.utils import prune
>>> m = prune.custom_from_mask(
...     nn.Linear(5, 3), name="bias", mask=torch.tensor([0, 1,
0])
... )
>>> print(m.bias_mask)
tensor([0., 1., 0.]
```

Detailed Documentation

Documentation

Prune tensor corresponding to parameter called name in module by applying the pre-computed mask in mask.

Modifies module in place (and also return the modified module) by:

adding a named buffer called name+'_mask' corresponding to the binary mask applied to the parameter name by the pruning method.

replacing the parameter name by its pruned version, while the original (unpruned) parameter is stored in a new parameter named name+'_orig'.

module (nn.Module) – module containing the tensor to prune

name (str) – parameter name within module on which pruning will act.

mask (Tensor) – binary mask to be applied to the parameter.

modified (i.e. pruned) version of the input module