

CELU#

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

Description:

Applies the CELU function element-wise. More details can be found in the paper [Continuously Differentiable Exponential Linear Units](#) .

alpha (float) – the α value for the CELU formulation. Default: 1.0

inplace (bool) – can optionally do the operation in-place. Default: False

Input: $(*)$ $(*)(*)$, where $***$ means any number of dimensions.

Function Signature

```
class torch.nn.CELU(alpha=1.0, inplace=False)[source]#
```

Parameters

Shape:

```
extra_repr()[source]#
```

Return type

Returns:

Tensor

Code Examples

```
>>> m = nn.CELU()
>>> input = torch.randn(2)
>>> output = m(input)
```

Detailed Documentation

Documentation

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Input: $(*)^{(*)} (*)$, where $*^{**}$ means any number of dimensions.

Output: $(*)^{(*)} (*)$, same shape as the input.

Return the extra representation of the module.

Runs the forward pass.

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