

torch.logcumsumexp#

<https://pytorch.org/docs/stable/generated/torch.logcumsumexp.html>

Description:

Returns the logarithm of the cumulative summation of the exponentiation of elements of input in the dimension dim. For summation index jjj given by dim and other indices iii, the result is input (Tensor) – the input tensor. dim (int) – the dimension to do the operation over out (Tensor, optional) – the output tensor.

Function Signature

```
torch.logcumsumexp(input, dim, *, out=None) → Tensor#
```

Parameters

Keyword Arguments

Parameters

Keyword

out (Tensor, optional) – the output tensor.

Code Examples

```
>>> a = torch.randn(10)
>>> torch.logcumsumexp(a, dim=0)
tensor([-0.42296738, -0.04462666,  0.86278635,  0.94622083,
        1.05277811,
         1.39202815,  1.83525007,  1.84492621,  2.06084887,
        2.06844475]))
```

Detailed Documentation

Documentation

Returns the logarithm of the cumulative summation of the exponentiation of elements of input in the dimension dim.

For summation index jjj given by dim and other indices iii, the result is

input (Tensor) – the input tensor.

dim (int) – the dimension to do the operation over

out (Tensor, optional) – the output tensor.

Returns the logarithm of the cumulative summation of the exponentiation of elements of input in the dimension dim.

For summation index jjj given by dim and other indices iii, the result is

input (Tensor) – the input tensor.

input (Tensor) – the input tensor.

dim (int) – the dimension to do the operation over

dim (int) – the dimension to do the operation over

out (Tensor, optional) – the output tensor.
