

torch.ldexp#

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

Description:

Multiplies input by 2^{**}other . Typically this function is used to construct floating point numbers by multiplying mantissas in input with integral powers of two created from the exponents in other. input (Tensor) – the input tensor. other (Tensor) – a tensor of exponents, typically integers. out (Tensor, optional) – the output tensor.

Function Signature

```
torch.ldexp(input, other, *, out=None) → Tensor#
```

Parameters

Keyword Arguments

Parameters

Keyword

out (Tensor, optional) – the output tensor.

Code Examples

```
>>> torch.ldexp(torch.tensor([1.]), torch.tensor([1]))  
tensor([2.])  
>>> torch.ldexp(torch.tensor([1.0]), torch.tensor([1, 2, 3, 4]))  
tensor([ 2.,  4.,  8., 16.])
```

Detailed Documentation

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