

torch.adjoint#

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

Description:

Returns a view of the tensor conjugated and with the last two dimensions transposed. `x.adjoint()` is equivalent to `x.transpose(-2, -1).conj()` for complex tensors and to `x.transpose(-2, -1)` for real tensors.

Function Signature

```
torch.adjoint(input: Tensor) → Tensor#
```

Parameters

Code Examples

```
>>> x = torch.arange(4, dtype=torch.float)
>>> A = torch.complex(x, x).reshape(2, 2)
>>> A
tensor([[0.+0.j, 1.+1.j],
        [2.+2.j, 3.+3.j]])
>>> A.adjoint()
tensor([[0.-0.j, 2.-2.j],
        [1.-1.j, 3.-3.j]])
>>> (A.adjoint() == A.mH).all()
tensor(True)
```

Detailed Documentation

Documentation

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