

# torch.conj#

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

## Description:

Returns a view of input with a flipped conjugate bit. If input has a non-complex dtype, this function just returns input. `torch.conj()` performs a lazy conjugation, but the actual conjugated tensor can be materialized at any time using `torch.resolve_conj()`. In the future, `torch.conj()` may return a non-writeable view for an input of non-complex dtype. It's recommended that programs not modify the tensor returned by `torch.conj_physical()` when input is of non-complex dtype to be compatible with this change.

## Function Signature

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`torch.conj(input) → Tensor#`

Parameters

## Code Examples

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```
>>> x = torch.tensor([-1 + 1j, -2 + 2j, 3 - 3j])
>>> x.is_conj()
False
>>> y = torch.conj(x)
>>> y.is_conj()
True
```

## Notes & Warnings

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### NOTE

Note `torch.conj()` performs a lazy conjugation, but the actual conjugated tensor can be materialized at any time using `torch.resolve_conj()`.

### ⚠ WARNING

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# Detailed Documentation

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## Documentation

Returns a view of input with a flipped conjugate bit. If input has a non-complex dtype, this function just returns input.

`torch.conj()` performs a lazy conjugation, but the actual conjugated tensor can be materialized at any time using `torch.resolve_conj()`.

In the future, `torch.conj()` may return a non-writeable view for an input of non-complex dtype. It's recommended that programs not modify the tensor returned by `torch.conj_physical()` when input is of non-complex dtype to be compatible with this change.

input (Tensor) – the input tensor.