

torch.equal#

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

Description:

True if two tensors have the same size and elements, False otherwise. Tensors containing NaNs are never equal to each other. Additionally, this function does not differentiate between the data types of the tensors during comparison. For more thorough tensor checks, use `torch.testing.assert_close()`.

Function Signature

```
torch.equal(input, other) → bool#
```

Code Examples

```
>>> torch.equal(torch.tensor([1, 2]), torch.tensor([1, 2]))
True
>>> torch.equal(torch.tensor([3, torch.nan]), torch.tensor([3,
torch.nan]))
False
>>> torch.equal(torch.tensor([1, 2, 3], dtype=torch.int32),
torch.tensor([1, 2, 3], dtype=torch.float32))
True
```

Notes & Warnings

NOTE

Note Tensors containing NaNs are never equal to each other. Additionally, this function does not differentiate between the data types of the tensors during comparison. For more thorough tensor checks, use `torch.testing.assert_close()`.

Detailed Documentation

Documentation

True if two tensors have the same size and elements, False otherwise.

Tensors containing NaNs are never equal to each other. Additionally, this function does not differentiate between the data types of the tensors during comparison. For more thorough tensor checks, use `torch.testing.assert_close()`.

True if two tensors have the same size and elements, False otherwise.

Tensors containing NaNs are never equal to each other. Additionally, this function does not differentiate between the data types of the tensors during comparison. For more thorough tensor checks, use `torch.testing.assert_close()`.