

torch.angle#

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

Description:

Computes the element-wise angle (in radians) of the given input tensor.
input (Tensor) – the input tensor. out (Tensor, optional) – the output tensor. Starting in PyTorch 1.8, angle returns pi for negative real numbers, zero for non-negative real numbers, and propagates NaNs. Previously the function would return zero for all real numbers and not propagate floating-point NaNs.

Function Signature

```
torch.angle(input: Tensor, *, out: Optional[Tensor]) → Tensor#
```

Parameters

Keyword Arguments

Parameters

Keyword

out (Tensor, optional) – the output tensor.

Code Examples

```
>>> torch.angle(torch.tensor([-1 + 1j, -2 + 2j, 3 -  
3j]))*180/3.14159  
tensor([ 135.,  135,  -45])
```

Notes & Warnings

NOTE Starting in PyTorch 1.8, angle returns pi for negative real numbers, zero for non-negative real numbers, and propagates NaNs. Previously the function would return zero for all real numbers and not propagate floating-point NaNs.

Detailed Documentation

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