

torch.sgn#

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

Description:

This function is an extension of `torch.sign()` to complex tensors. It computes a new tensor whose elements have the same angles as the corresponding elements of input and absolute values (i.e. magnitudes) of one for complex tensors and is equivalent to `torch.sign()` for non-complex tensors. input (Tensor) – the input tensor. out (Tensor, optional) – the output tensor.

Function Signature

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

Parameters

Keyword Arguments

Parameters

Keyword

out (Tensor, optional) – the output tensor.

Code Examples

```
>>> t = torch.tensor([3+4j, 7-24j, 0, 1+2j])
>>> t.sgn()
tensor([0.6000+0.8000j, 0.2800-0.9600j, 0.0000+0.0000j,
0.4472+0.8944j])
```

Detailed Documentation

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