

torch.fmin#

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

Description:

Computes the element-wise minimum of input and other. This is like `torch.minimum()` except it handles NaNs differently: if exactly one of the two elements being compared is a NaN then the non-NaN element is taken as the minimum. Only if both elements are NaN is NaN propagated. This function is a wrapper around C++'s `std::fmin` and is similar to NumPy's `fmin` function. Supports broadcasting to a common shape, type promotion, and integer and floating-point inputs. `input` (Tensor) – the input tensor.

Function Signature

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

Parameters

Keyword Arguments

Parameters

Keyword

out (Tensor, optional) – the output tensor.

Code Examples

```
>>> a = torch.tensor([2.2, float('nan'), 2.1, float('nan')])
>>> b = torch.tensor([-9.3, 0.1, float('nan'), float('nan')])
>>> torch.fmin(a, b)
tensor([-9.3000, 0.1000, 2.1000,    nan])
```

Detailed Documentation

Documentation

Computes the element-wise minimum of input and other.

This is like `torch.minimum()` except it handles NaNs differently: if exactly one of the two elements being compared is a NaN then the non-NaN element is taken as the minimum. Only if both elements are NaN is NaN propagated.

This function is a wrapper around C++'s `std::fmin` and is similar to NumPy's `fmin` function.

Supports broadcasting to a common shape, type promotion, and integer and floating-point inputs.

`input (Tensor)` – the input tensor.

`other (Tensor)` – the second input tensor

`out (Tensor, optional)` – the output tensor.