

torch.flipud#

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

Description:

Flip tensor in the up/down direction, returning a new tensor. Flip the entries in each column in the up/down direction. Rows are preserved, but appear in a different order than before. Requires the tensor to be at least 1-D.

Function Signature

`torch.flipud(input) → Tensor#`

Parameters

Code Examples

```
>>> x = torch.arange(4).view(2, 2)
>>> x
tensor([[0, 1],
        [2, 3]])
>>> torch.flipud(x)
tensor([[2, 3],
        [0, 1]])
```

Notes & Warnings

NOTE Requires the tensor to be at least 1-D.

NOTE Note torch.flipud makes a copy of input's data. This is different from NumPy's np.flipud, which returns a view in constant time. Since copying a tensor's data is more work than viewing that data, torch.flipud is expected to be slower than np.flipud.

Detailed Documentation

Documentation

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input (Tensor) – Must be at least 1-dimensional.