

torch.hsplitt#

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

Description:

Splits input, a tensor with one or more dimensions, into multiple tensors horizontally according to indices_or_sections. Each split is a view of input. If input is one dimensional this is equivalent to calling `torch.tensor_split(input, indices_or_sections, dim=0)` (the split dimension is zero), and if input has two or more dimensions it's equivalent to calling `torch.tensor_split(input, indices_or_sections, dim=1)` (the split dimension is 1), except that if indices_or_sections is an integer it must evenly divide the split dimension or a runtime error will be thrown. This function is based on NumPy's `numpy.hsplitt()`. input (Tensor) – tensor to split. indices_or_sections (int or list or tuple of ints) – See argument in `torch.tensor_split()`.

Function Signature

`torch.hsplitt(input, indices_or_sections) → List of Tensors#`

Parameters

Code Examples

```
>>> t = torch.arange(16.0).reshape(4,4)
>>> t
tensor([[ 0.,  1.,  2.,  3.],
        [ 4.,  5.,  6.,  7.],
        [ 8.,  9., 10., 11.],
        [12., 13., 14., 15.]])
>>> torch.hsplitt(t, 2)
(tensor([[ 0.,  1.],
        [ 4.,  5.],
        [ 8.,  9.],
        [12., 13.]]),
 tensor([[ 2.,  3.],
        [ 6.,  7.],
        [10., 11.],
        [14., 15.]])
>>> torch.hsplitt(t, [3, 6])
(tensor([[ 0.,  1.,  2.],
        [ 4.,  5.,  6.],
        [ 8.,  9., 10.],
        [12., 13., 14.]]),
 tensor([[ 3.],
        [ 7.],
        [11.],
        [15.]]),
 tensor([], size=(4, 0)))
```

Detailed Documentation

Documentation

Splits `input`, a tensor with one or more dimensions, into multiple tensors horizontally according to `indices_or_sections`. Each split is a view of `input`.

If `input` is one dimensional this is equivalent to calling `torch.tensor_split(input, indices_or_sections, dim=0)` (the split dimension is zero), and if `input` has two or more dimensions it's equivalent to calling `torch.tensor_split(input, indices_or_sections, dim=1)` (the split dimension is 1), except that if `indices_or_sections` is an integer it must evenly divide the split dimension or a runtime error will be thrown.

This function is based on NumPy's `numpy.hsplit()`.

`input` (Tensor) – tensor to split.

`indices_or_sections` (int or list or tuple of ints) – See argument in `torch.tensor_split()`.