

torch.reshape#

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

Description:

Returns a tensor with the same data and number of elements as input, but with the specified shape. When possible, the returned tensor will be a view of input. Otherwise, it will be a copy. Contiguous inputs and inputs with compatible strides can be reshaped without copying, but you should not depend on the copying vs. viewing behavior. See `torch.Tensor.view()` on when it is possible to return a view. A single dimension may be -1, in which case it's inferred from the remaining dimensions and the number of elements in input. input (Tensor) – the tensor to be reshaped shape (tuple of int) – the new shape

Function Signature

```
torch.reshape(input, shape) → Tensor#
```

Parameters

Code Examples

```
>>> a = torch.arange(4.)
>>> torch.reshape(a, (2, 2))
tensor([[ 0.,  1.],
        [ 2.,  3.]])
>>> b = torch.tensor([[0, 1], [2, 3]])
>>> torch.reshape(b, (-1,))
tensor([ 0,  1,  2,  3])
```

Detailed Documentation

Documentation

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See `torch.Tensor.view()` on when it is possible to return a view.

A single dimension may be `-1`, in which case it's inferred from the remaining dimensions and the number of elements in input.

`input (Tensor)` – the tensor to be reshaped

`shape (tuple of int)` – the new shape

