

torch.split#

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

Description:

Splits the tensor into chunks. Each chunk is a view of the original tensor. If `split_size_or_sections` is an integer type, then tensor will be split into equally sized chunks (if possible). Last chunk will be smaller if the tensor size along the given dimension `dim` is not divisible by `split_size`. If `split_size_or_sections` is a list, then tensor will be split into `len(split_size_or_sections)` chunks with sizes in `dim` according to `split_size_or_sections`. `tensor (Tensor)` – tensor to split. `split_size_or_sections (int) or (list(int))` – size of a single chunk or list of sizes for each chunk

Function Signature

```
torch.split(tensor, split_size_or_sections, dim=0)[source]#
```

Parameters

Return type

Returns:

tuple[torch.Tensor, ...]

Code Examples

```
>>> a = torch.arange(10).reshape(5, 2)
```

```
>>> a
```

```
tensor([[0, 1],
        [2, 3],
        [4, 5],
        [6, 7],
        [8, 9]])
```

```
>>> torch.split(a, 2)
```

```
(tensor([[0, 1],
        [2, 3]]),
 tensor([[4, 5],
        [6, 7]]),
 tensor([[8, 9]])
```

```
>>> torch.split(a, [1, 4])
```

```
(tensor([[0, 1]]),
 tensor([[2, 3],
        [4, 5],
        [6, 7],
        [8, 9]]))
```

Detailed Documentation

Documentation

Splits the tensor into chunks. Each chunk is a view of the original tensor.

If `split_size_or_sections` is an integer type, then tensor will be split into equally sized chunks (if possible). Last chunk will be smaller if the tensor size along the given dimension `dim` is not divisible by `split_size`.

If `split_size_or_sections` is a list, then tensor will be split into `len(split_size_or_sections)` chunks with sizes in `dim` according to `split_size_or_sections`.

`tensor (Tensor)` – tensor to split.

`split_size_or_sections (int) or (list(int))` – size of a single chunk or list of sizes for each chunk

`dim (int)` – dimension along which to split the tensor.

`tuple[torch.Tensor, ...]`