

torch.chunk#

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

Description:

Attempts to split a tensor into the specified number of chunks. Each chunk is a view of the input tensor. This function may return fewer than the specified number of chunks! `torch.tensor_split()` a function that always returns exactly the specified number of chunks

Function Signature

```
torch.chunk(input: Tensor, chunks: int, dim: int = 0) →  
Tuple[Tensor, ...]#
```

Parameters

Code Examples

```
>>> torch.arange(11).chunk(6)
(tensor([0, 1]),
 tensor([2, 3]),
 tensor([4, 5]),
 tensor([6, 7]),
 tensor([8, 9]),
 tensor([10]))
>>> torch.arange(12).chunk(6)
(tensor([0, 1]),
 tensor([2, 3]),
 tensor([4, 5]),
 tensor([6, 7]),
 tensor([8, 9]),
 tensor([10, 11]))
>>> torch.arange(13).chunk(6)
(tensor([0, 1, 2]),
 tensor([3, 4, 5]),
 tensor([6, 7, 8]),
 tensor([ 9, 10, 11]),
 tensor([12]))
```

Notes & Warnings

NOTE Note This function may return fewer than the specified number of chunks!

NOTE See also `torch.tensor_split()` a function that always returns exactly the specified number of chunks

Detailed Documentation

Documentation

Attempts to split a tensor into the specified number of chunks. Each chunk is a view of the input tensor.

This function may return fewer than the specified number of chunks!

`torch.tensor_split()` a function that always returns exactly the specified number of chunks

If the tensor size along the given dimension `dim` is divisible by chunks, all returned chunks will be the same size. If the tensor size along the given dimension `dim` is not divisible by chunks, all returned chunks will be the same size, except the last one. If such division is not possible, this function may return fewer than the specified number of chunks.

`input (Tensor)` – the tensor to split

`chunks (int)` – number of chunks to return

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