

3	9
6	12

A tensor T1 converted from Numpy ndarray will have `T1.shape (2,2,3)`

axis 2 ↗

2	8
5	11

```
tensor([[[ 1,  2,  3],
         [ 4,  5,  6]],
        [[ 7,  8,  9],
         [10, 11, 12]]])
```

1	7
4	10

axis 1 ↓

axis 0 →

`T1[1,0,2]` is `tensor(9)`