



# 拼接与拆分

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# Merge or split

- Cat
- Stack
- Split
- Chunk

# cat

- Statistics about scores
  - [class1-4, students, scores]
  - [class5-9, students, scores]

```
1 In [99]: a=torch.rand(4,32,8)
2
3 In [100]: b=torch.rand(5,32,8)
4
5 In [102]: torch.cat([a,b],dim=0).shape
6 Out[102]: torch.Size([9, 32, 8])
7
```

# Along distinct dim/axis

- $Dim=d$

df1				
	A	B	C	D
0	A0	B0	C0	D0
1	A1	B1	C1	D1
2	A2	B2	C2	D2
3	A3	B3	C3	D3

df2				
	A	B	C	D
4	A4	B4	C4	D4
5	A5	B5	C5	D5
6	A6	B6	C6	D6
7	A7	B7	C7	D7

df3				
	A	B	C	D
8	A8	B8	C8	D8
9	A9	B9	C9	D9
10	A10	B10	C10	D10
11	A11	B11	C11	D11

Result				
	A	B	C	D
0	A0	B0	C0	D0
1	A1	B1	C1	D1
2	A2	B2	C2	D2
3	A3	B3	C3	D3
4	A4	B4	C4	D4
5	A5	B5	C5	D5
6	A6	B6	C6	D6
7	A7	B7	C7	D7
8	A8	B8	C8	D8
9	A9	B9	C9	D9
10	A10	B10	C10	D10
11	A11	B11	C11	D11

df1				
	A	B	C	D
0	A0	B0	C0	D0
1	A1	B1	C1	D1
2	A2	B2	C2	D2
3	A3	B3	C3	D3

df4			
	B	D	F
2	B2	D2	F2
3	B3	D3	F3
6	B6	D6	F6
7	B7	D7	F7

Result							
	A	B	C	D	B	D	F
0	A0	B0	C0	D0	NaN	NaN	NaN
1	A1	B1	C1	D1	NaN	NaN	NaN
2	A2	B2	C2	D2	B2	D2	F2
3	A3	B3	C3	D3	B3	D3	F3
6	NaN	NaN	NaN	NaN	B6	D6	F6
7	NaN	NaN	NaN	NaN	B7	D7	F7

# for example

```
1 In [103]: a1=torch.rand(4,3,32,32)
2 In [104]: a2=torch.rand(5,3,32,32)
3
4 In [105]: torch.cat([a1,a2],dim=0).shape
5 Out[105]: torch.Size([9, 3, 32, 32])
6
7 In [106]: a2=torch.rand(4,1,32,32)
8 In [107]: torch.cat([a1,a2],dim=0).shape
9 # RuntimeError: invalid argument 0:
10 Sizes of tensors must match except in dimension 0
11
12 In [108]: torch.cat([a1,a2],dim=1).shape
13 Out[108]: torch.Size([4, 4, 32, 32])
14
15 In [109]: a1=torch.rand(4,3,16,32)
16 In [110]: a2=torch.rand(4,3,16,32)
17
18 In [111]: torch.cat([a1,a2],dim=2).shape
19 Out[111]: torch.Size([4, 3, 32, 32])
```

# stack

create new dim

```
1 In [114]: torch.cat([a1,a2],dim=2).shape
2 Out[114]: torch.Size([4, 3, 32, 32])
3
4 In [115]: torch.stack([a1,a2],dim=2).shape
5 Out[115]: torch.Size([4, 3, 2, 16, 32])
6
7 In [116]: a=torch.rand(32,8)
8
9 In [117]: b=torch.rand(32,8)
10
11 In [119]: torch.stack([a,b],dim=0).shape
12 Out[119]: torch.Size([2, 32, 8])
```

# Cat v.s. stack



```
1 In [120]: a.shape
2 Out[120]: torch.Size([32, 8])
3
4 In [122]: b=torch.rand([30,8])
5
6 In [123]: torch.stack([a,b],dim=0)
7 -----
8 RuntimeError                                Traceback (most recent call last)
9 <ipython-input-123-dd69d5bfdd95> in <module>()
10 ----> 1 torch.stack([a,b],dim=0)
11
12 RuntimeError: invalid argument 0: Sizes of tensors must match except in dimension 0. Got
   32 and 30 in dimension 1 at /opt/conda/conda-
   bld/pytorch_1544174967633/work/aten/src/TH/generic/THTensorMoreMath.cpp:1333
13
14
15 In [125]: torch.cat([a,b],dim=0).shape
16 Out[125]: torch.Size([62, 8])
```

# Split: by len



```
1 In [138]: b=torch.rand(32,8)
2 In [139]: a.shape
3 Out[139]: torch.Size([32, 8])
4
5 In [140]: c=torch.stack([a,b],dim=0)
6 In [141]: c.shape
7 Out[141]: torch.Size([2, 32, 8])
8
9 In [142]: aa, bb = c.split([1,1],dim=0)
10 In [143]: aa.shape, bb.shape
11 Out[143]: (torch.Size([1, 32, 8]), torch.Size([1, 32, 8]))
12
13 In [145]: aa, bb = c.split(1,dim=0)
14 In [146]: aa.shape, bb.shape
15 Out[146]: (torch.Size([1, 32, 8]), torch.Size([1, 32, 8]))
16
17 In [144]: aa, bb = c.split(2,dim=0)
18 -----
19 ValueError                                Traceback (most recent call last)
20 <ipython-input-144-adb0d5e829da> in <module>()
21 ----> 1 aa, bb = c.split(2,dim=0)
22
23 ValueError: not enough values to unpack (expected 2, got 1)
```



# Chunk: by num



```
1 In [138]: b=torch.rand(32,8)
2 In [139]: a.shape
3 Out[139]: torch.Size([32, 8])
4
5 In [140]: c=torch.stack([a,b],dim=0)
6 In [141]: c.shape
7 Out[141]: torch.Size([2, 32, 8])
8
9 In [144]: aa, bb = c.split(2,dim=0)
10 -----
11 ValueError                                Traceback (most recent call last)
12 <ipython-input-144-adb0d5e829da> in <module>()
13 ----> 1 aa, bb = c.split(2,dim=0)
14
15 ValueError: not enough values to unpack (expected 2, got 1)
16
17 In [147]: aa, bb = c.chunk(2,dim=0)
18
19 In [148]: aa.shape, bb.shape
20 Out[148]: (torch.Size([1, 32, 8]), torch.Size([1, 32, 8]))
```

**Thank You.**

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