EE-559 - Deep learning

1.6. Tensor internals

François Fleuret
https://fleuret.org/ee559/
Thu Dec 13 16:51:57 UTC 2018





A tensor is a view of a storage, which is a low-level 1d vector.

Multiple tensors can share the same storage. It happens when using operations such as view(), expand() or transpose().

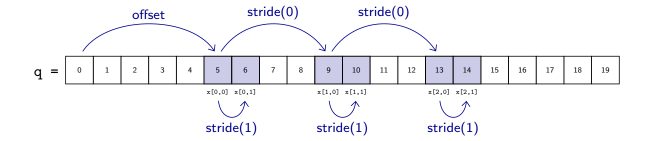
```
>>> y = x.view(2, 2, 2)
>>> y
tensor([[[ 0., 0.],
        [ 0., 0.]],
       [[ 1., 0.],
        [ 0., 0.]]])
>>> y[1, 1, 0] = 7.0
>>> x
tensor([[ 0., 0., 0., 0.],
       [ 1., 0., 7., 0.]])
>>> y.narrow(0, 1, 1).fill_(3.0)
tensor([[[ 3., 3.],
        [3., 3.]])
>>> x
tensor([[ 0., 0., 0., 0.],
       [3., 3., 3., 3.])
```

François Fleuret

EE-559 - Deep learning / 1.6. Tensor internals

2 / 5

The first coefficient of a tensor is the one at $storage_offset()$ in storage(). To increment index k by 1, you have to move by stride(k) elements in the storage.



François Fleuret

We can explicitly create different "views" of the same storage

This is in particular how transpositions and broadcasting are implemented.

François Fleuret

 ${\sf EE\text{-}559-Deep\ learning}\ /\ 1.6.\ {\sf Tensor\ internals}$

4 / 5

This organization explains the following (maybe surprising) error

```
>>> x = torch.empty(100, 100)
>>> x.stride()
(100, 1)
>>> y = x.t()
>>> y.stride()
(1, 100)
>>> y.view(-1)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
RuntimeError: invalid argument 2: view size is not compatible with input tensor's size and stride (at least one dimension spans across two contiguous subspaces).
```

x.t() shares x's storage and cannot be "flattened" to a 1d without a memory copy.

This can be fixed either by using, which returns a contiguous version of the tensor, making a copy if needed, or directly with reshape() which combines reshape() and contiguous().

François Fleuret