EE-559 - Deep learning

1.6. Tensor internals

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A tensor is a view of a [part 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().

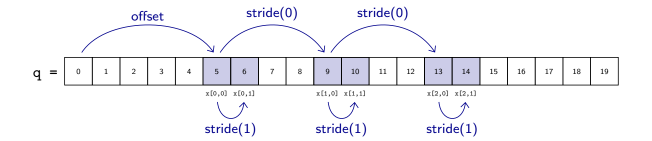
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The first coefficient of a tensor is the one at storage_offset() in storage().

Incrementing index k by 1 move by stride(k) elements in the storage.



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

This is in particular how transpositions and broadcasting are implemented.

```
>>> x = torch.empty(100, 100)
>>> x.stride()
(100, 1)
>>> y = x.t()
>>> y.stride()
(1, 100)
```

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This organization explains the following (maybe surprising) error

```
>>> x = torch.empty(100, 100)
>>> x.t().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). Call .contiguous() before .view()
```

x.t() shares x's storage and cannot be "flattened" to 1d.

This can be fixed with contiguous(), which returns a contiguous version of the tensor, making a copy if needed.

The function reshape() combines view() and contiguous().

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