# Lab2A - Introduction to PyTorch

Tensor (torch.tensor) is the data structure used in PyTorch to build a deep learning system. Tensors are similar to NumPy's ndarrays, with the addition being that Tensors can also be used on a GPU to accelerate computing.

### **Objectives:**

In this lab, you learn how to

- Create tensors in PyTorch
- · Perform mathematical operation on tensors
- Convert between PyTorch tensor and Numpy array
- Reshape a PyTorch tensor
- · Transfer tensor to and from GPU

#### **Table of Content:**

- 1. Creating tensors
- 2. Tensor operations
- 3. Indexing
- 4. Reshaping tensors
- 5. CUDA Tensors
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### Reference:

• <u>PyTorch Official Tutorial: What is PyTorch (https://pytorch.org/tutorials/beginner/blitz/tensor\_tutorial.html#sphx-glr-beginner-blitz-tensor-tutorial-py)</u>

### 1. Creating tensors

```
In [ ]: 1 import torch
```

Construct a 5x3 matrix, uninitialized

Construct a tensor filled with random numbers from a uniform distribution on the interval [0, 1).

Construct a tensor filled with random numbers from a normal distribution with mean 0 and variance 1.

Construct a matrix filled with zeros and of dtype long

```
1 x = torch.zeros(5, 3, dtype=torch.long)
In [ ]:
          2 print(x)
        tensor([[0, 0, 0],
                 [0, 0, 0],
                 [0, 0, 0],
                 [0, 0, 0],
                 [0, 0, 0]])
In [ ]:
          1 \times = torch.ones(5, 3)
          2 print(x)
        tensor([[1., 1., 1.],
                 [1., 1., 1.],
                 [1., 1., 1.],
                 [1., 1., 1.],
                 [1., 1., 1.]])
```

## 2. Tensor Operations

### Size of tensors

#### Addition

There are multiple syntaxes for operations.

Addition: syntax 1

```
In [ ]:
          1 \times = torch.rand(3, 2)
          2 print('x:\n', x)
          y = torch.rand(3, 2)
          4 print('y:\n', y)
          6 z = x + y
          7 print('x+y:\n', z)
        х:
         tensor([[0.3215, 0.2230],
                [0.2855, 0.1580],
                [0.3406, 0.8168]])
        у:
         tensor([[0.8634, 0.2672],
                [0.2046, 0.7790],
                [0.7036, 0.6863]])
        x+y:
         tensor([[1.1849, 0.4902],
                [0.4901, 0.9369],
                [1.0442, 1.5032]])
        Addition: syntax 2
In [ ]:
          1 z = torch.add(x, y)
          2 print('x+y:\n', z)
        x+y:
         tensor([[1.1849, 0.4902],
                [0.4901, 0.9369],
                [1.0442, 1.5032]])
```

Addition: syntax 3 (in-place)

• Any operation that mutates a tensor in-place is post-fixed with an \_ . For example: x.copy\_(y) , x.t\_() , will change x .

```
In [ ]:
        1 print('x\n', x)
          2 print('y\n', y)
         tensor([[0.3215, 0.2230],
                [0.2855, 0.1580],
                [0.3406, 0.8168]])
        У
         tensor([[0.8634, 0.2672],
                [0.2046, 0.7790],
                [0.7036, 0.6863]])
In [ ]:
          1 y.add_(x)
          2 print(y)
        tensor([[1.1849, 0.4902],
                [0.4901, 0.9369],
                [1.0442, 1.5032]])
```

### Multiplication

Different from numpy which uses mainly dot to perform different types of matrix multiplication, PyTorch uses different commands for vector-vector multiplication ( dot ), matrix-vector multiplication ( mw ) and matrix-matrix multiplication ( mm )

dot

mν

### 3. Indexing

You can use standard Numpy-like indexing with Torch

```
1 # accessing columns 2 and 3
         2 print(x[:, 2:4])
        tensor([[57, 48],
                [57, 32],
                [21, 68],
                [96, 71],
                [15, 6]])
In [ ]:
         1 # accessing row 1
         2 print(x[1,:])
        tensor([63, 7, 57, 32, 77, 44, 44, 71, 77, 32])
In [ ]:|
         1 # accessing rows 2 and 3
         2 print(x[2:4,:])
        tensor([[77, 60, 21, 68, 2, 13, 64, 74, 55, 33],
                [99, 74, 96, 71, 99, 25, 8, 77, 60, 70]])
```

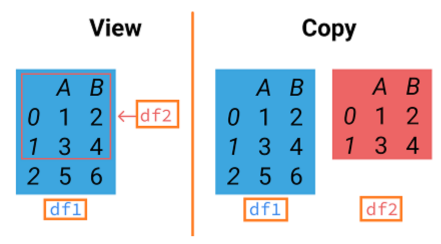
## 4. Reshaping Tensors

Tensor.reshape

Returns a tensor with the same data and number of elements as self but with the specified shape.

```
1 # Reshape from (2, 4) to (8, 1)
2 y = x.reshape(8, -1)
          3 print('y:\n', y)
         у:
          tensor([[15],
                  [97],
                  [63],
                  [37],
                  [45],
                  [41],
                  [4],
                  [97]])
In [ ]:
          1 # Reshape from (2, 4) to (4, 2)
          z = x.reshape(4, 2)
          3 print('z:\n', z)
         z:
          tensor([[15, 97],
                 [63, 37],
                  [45, 41],
                  [ 4, 97]])
```

This method returns a **view** if shape is compatible with the current shape. Else, it may return a **copy**. This allows it to work with both <u>contiguous and non-contiguous (https://stackoverflow.com/questions/26998223/what-is-the-difference-between-contiguous-and-non-contiguous-arrays/26999092#26999092) data.</u>



In the examples above, we create a view since the shapes of reshaped tensors y and z are compatible with the original tensor x. Note that after a change is performed on x, then the changes will occur to both y and z.

The following code confirms that y and z are indeed **views** of x. Any changes to x will be observed in y and z as well.

```
In []: 1 \times [0,0] = -3
         3 print('x:\n', x)
         4 print('y:\n', y)
          5 print('z:\n', z)
        х:
         tensor([[-3, 97, 63, 37],
                [45, 41, 4, 97]])
        у:
         tensor([[-3],
                [97],
                [63],
                [37],
                [45],
                [41],
                [4],
                [97]])
        z:
         tensor([[-3, 97],
                [63, 37],
                [45, 41],
                [ 4, 97]])
```

### Tensor.view

Tensor.view always returns a **view** of the original tensor with the new shape, i.e., it will share the underlying data with the original tensor.

```
In []: 1 x = torch.randint(0, 100, (2, 4))
2 print('x:\n', x)

x:
    tensor([[ 6, 94,  0, 65],
        [24, 59, 71, 69]])
```

```
1 # Convert from (2, 4) to (8, 1)
 y = x.view(8, -1)
 3 print('y:\n', y)
у:
tensor([[ 6],
       [94],
       [ 0],
       [65],
       [24],
       [59],
       [71],
       [69]])
1 # Convert from (2, 4) to (4, 2)
 z = x.view(4, 2)
 3 print('z:\n', z)
z:
tensor([[ 6, 94],
       [ 0, 65],
       [24, 59],
       [71, 69]])
```

Similar to the numpy's reshape function, pytorch's view returns a reference of the original matrix albeit in a different shape

### 5. CUDA Tensors

Creating tensor in the GPU

### Creating tensor in the cpu explicitly (default )

### Transfering tensor from cpu to gpu

Transfer using the .cuda() command.

Transfer using the .to() command

[0.0991, 0.8726],

[0.5617, 0.5138]], device='cuda:0')

### Transfering tensor from gpu to cpu

Transfer using the .cpu() command.

Transfer using the .to() command.

### **Exercise**

Question 1. The following code is used to preprocess a batch data for Logistic Regression.

1.1 Create a random tensor X\_ori using the normal distribution of shape (4, 16, 16, 3). The tensor represent m=4 color image samples, each having a resolution of (16, 16) Expected ans: Shape of X\_ori: torch.Size([4, 16, 16, 3])

```
In []: 1 ...
2 print('Shape of X_ori:', X_ori.shape)
```

1.2 Reshape X\_ori into a shape of (4, 16\*16\*3). Then transpose the result to get a tensor of shape (768, 4) where each column represents a sample. Save the result as X.

Expected ans:

```
Shape of X: torch.Size([768, 4])
```

```
In []: 1 ...
2 print('Shape of X:', X.shape)
```

1.3 Check if a GPU is available in the system. If yes, transfer the tensor X to the GPU. Then, verify if X has really been loaded into the GPU (X.is\_cuda) and print out the device ID of the GPU (X.get\_device()).

Expected ans:

X is loaded to GPU: 0

### Question 2.

2.1 Create the tensor  $\, A \,$  . Ensure that the datatype for  $\, A \,$  is  $\,$  float32 :

```
A = [[3, 2, 4, 6], [2, 4, 2, 2], [5, 1, 2, 1]]
```

2.2 Extract the 2nd row from A. (Expected ans: tensor([2., 4., 2., 2.]))

```
In [ ]: 1 print(...)
```

2.3 Extract the 3rd column from A. (Expected ans: tensor([4., 2., 2.]))

```
In [ ]: 1 print(...)
```

2.4 Write the code to extract the following sub-block (rows 1 to 2 and columns 1 to 2) from A.

```
tensor([[4., 2.], [1., 2.]])
```

```
In [ ]: 1 print(...)
```

2.5 Compute the mean of all columns.

Expected ans:

```
tensor([3.7500, 2.5000, 2.2500], dtype=torch.float64)
```

```
In [ ]: 1 print(...)
```

2.6 Repeat question 2.5, but this time retain the original dimensions such that the output has a shape of (3,1)

Expected ans:

```
In [ ]: 1 print(...)
```

--- END OF LAB02A ---